

THOMASON COLLEGE OF CIVIL ENGINEERING ROORKEE, U. P.

CALENDAR 1935-36



ALLAHABAD

SUPERINTENDENT, PRINTING AND STATIONERY, UNITED PROVINCES 1935



THQMASON COLLEGE OF CIVIL ENGINEERING ROORKEE, U. P.

CALENDAR 1935-36



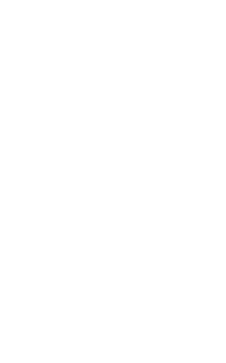
ALLARABAD.

Superintendent, Printing and Stationery, United Provinces ${\bf 1935}$



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TROMASON COLLEGE OF CIVIL ENGINEERING. CALENDAR, 1935-36 SESSION.

GENERAL AND OFFICE.

	OCTOBER, 1935.			NOVEMBER, 1935.		
	Days of	General and Office	Date	Days of	General and Office	
ı	T	Rent roll to Accountant General,	ī	F	Rent roll to Accountant General,	
	11.	United Provinces Alianabad,	2	8	United Provinces Alishabad Letter to Commandant 8 and M Roorken for Sainz date of examina	
i	Th				Roorkee for fixing date of examina tion in riding	
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	T)	7	Th	1	
	12		8	F	Indent for periodicals to High Com-	
	Th		9	8	minorate for sident popular	
	F		10	s	Guru Nanak's birthday	
	<u>_</u>	 	11	32		
	5		12	т	Shab : Barat	
	N. 1	All new students jour	13	11		
	T	All old students join.	14	Th	•	
	Th	1935 36 Session starts Pull working	15	F	1	
	Th.		16	8		
	8		17	8		
-	(<u> </u>		18	32		
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DECEMBER, 1935. JANUARY, 1936.

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8 9 10	S M T		8	T II		
11 12 13	II.	Durbar Day	10	i s	Indent of treasury f ems	
15	5		12 13	S M T		
16 17 19	Th	Petirn i ex-alijers employed in (ivil departments	15 16 17	W Th		
20		Annual sports Last Ir '190' Pin an Ant ual sports	18 19 20	8 5 M	Mil-mediatel symmethems for S	
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2	s		3	т	form to the Director General of Observatories
3	31	Mid-sessional examinations for 1st and	4	w	
4	Т	3rd year Civil Engineer Chases and 1st and 2nd year O S Classes	5	Th	Id uz Zuha
5	17	start	6	1	
6	Th		7	8	Holt
7	F		8	s	Hola
8	ь		9	31	
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9	5		11	w	
10	71]	12	Th	1
	ì		13	F	
11	T		14	s	Indent of provincial forms to the Director of Public Instruction United Provinces
12	12	1	l	_	United Provinces
13	Th	í	15	∤s	
14	F		16	M	
15	s	2nd year Civil Engineer Class survey camp ends.	17	T	1
_		<u> </u>	18	W	i
16	s	1	19	Th	1
17	1 -	2nd Session begins	20	F	
18	T		21	8	
10	17		22	5	
20	T		23	[M	Certificate of court forms to be
2		Sheo Patrs	24	T	
2	8 8		25	W	
2	3 5	1	26	Th	1
2	. 1 .	Arrange for Lecturer in Geology	27	8	Letter to Director of Public Instruc-
2	T		28	٥	tion United Provinces regarding
2	<i>11</i> 8		29	s	
2	7 m	2)	29	M	1
2		1	31	T	Syllabi of courses to be sent to
2	9 s	1	1 "	1	Director of Public Instruction, United Provinces

APRIL, 1936			MAY, 1936		
Date	Days of week	General and Office	Date	Days of week	General and Office
1	"	Pent roll to Accountant Ceneral United Provinces Atlanabad Arrange & r Lecturer in Accounts	1 2	1	Rent roll to Accountant Cener- United Ir vinces Allahabad Sanction to allowances from priva iunds to superinten lent of offi- and cashler to be applied for
2	Th	Vuharram	3	s	
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5	5	- ta const.	6	11	
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10	F	Cool in las	12	τ	
11	S	Siturday before Faster	13	"	Stati tiest teturn to be sent t
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JUKE,	1930

JULY, 1936

JUAE, 1936			JULY, 1936			
Date	Days of	General and Office	Date	Days of week	General and Office	
1	м	Rent roll to Accountant General United Provinces Allahabed Con fidential report on gazetted officers to be sent to Director of Public Instruction United Provinces	2	W Th	Reat roll to Accountant General United I rovinces Allahabad Statement of probable expenditure on stores from Lagland for coming year	
2	т	All entrance examinations start Annual Regatta	3	I S		
3	11	Bara Wafat	_*			
4	Тъ	King Emperor a Birthday * shpect	5	s	}	
5	P	to notification	6	Æ	i	
в	s		7	т	}	
7	s		8	w		
8	M	Final examinations for all charges start	9	Ть		
9	T	I that examinations for all chance staff	19	F	1	
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11	774		12	5		
12	F		13	м		
13	8		14	ıτ		
14	5		10	w	Probable date of annual Convocation and Prize giving	
15	M		16	п	Annual vacation starts	
16	T		17	P		
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29			29	14.		
30	T	Return of exsoldi is employed in Civil employ	31	Th		
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	AUGUST, 1936			SEPTEMBER, 1936		
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1	s	Rent roll to Accountant Ceneral United Provinces, Allahabad	1 2	T W	Rent roll to Accountant tieners United Provinces, Allahated	
2 3 4 5	S M T	Statement of non-gazetied officers over 25 years of age or attaining that age	3 4 5	Th F S		
6 7 8	Th F		6 7 8 9	S M T		
10	S 31		10 11 12	Th F S		
11 12 13	T Th		13	s 31		
15	8		15 16 17	T W		
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OCTOBER, 1936.

NOVEMBER, 1936.

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THOMASON COLLEGE OF CIVIL PHOTOPHICS,

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COLLEGE STAFF

October, 1935

H J AMOORE ISE

CAPP J BARNETT MES.

Personal Assistant to Principal and Superintendent
College Office

DEPARTMENTS

Civil Engineering

MAHABIR PRASAD B SC I S E Profe sor of Civil Engineer-

mg

W M G Dawson is E Professor of Civil Engineer

H T CUMMING, AMIE (IND) Assistant Professor of Survey and Drawing

K L BHATTACHABYA M SC Lecturer in Chemistry (All)

P L SHARMA ARIBA Lecturer in Drawing S R Singh B so (Eng Lecturer in Surveying

Bristol)

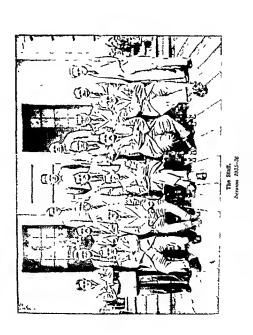
Pure and Applied Mathematics

B D PURI MA (Cantab) Professor of Pure and Applied Mathematics

CHAKRAVARTI M SO (All) Lecturer in Mathematics M.A. (All)









ANAND SARUP M C (All) Lecturer in Physics

Mechanical and Electrical Engineering

J CRAWFORD, AMI MECHE, Olig Assistant Professor of Mechanical and Electrical Engineering

M L Misra and E (Ind.) Lecturer in Electrical Engineering

B L SHARMA, B SO Hons Lecturer in Mechanical Engi-(Elect Engrg Bristol), AM neering

DIWAN SINGH . . Foreman Carpenter
ASA RAM . . Foreman Moulder

ABDUL RAHIM .. Foreman Mechanic

Overseer Class and Draltsman Class.

P C SEN GUPTA, B SO (All) Offg Head Master
PHUMMAN RAM Instructor
JIWAY LAL . Instructor

Office

. Instructor

MOHAN LAL BHAROAVA .. Head Clerk
HABDWARI LAL . . Accountant

RAGHUNANDAN LAL

Librarian J. H Kelli



GENERAL DESCRIPTION OF THE THOMASON COLLEGE

THE Thomason College is a provincial institution maintained and controlled by the Government of the United Provinces but students are admitted, under certain conditions. from the Punjah, Central Provinces, Central India, Raiputana and Burma, the Governments of these Provinces paying the cost of training their students. A few students are admitted annually from certain Indian States under special conditions Every candidate for entrance is required to produce certain educational and other certificates before he is permitted to appear in the annual competitive entrance examination of his class. The competition is keen. Candidates. are not admitted from the provinces of Bengal, Bombay or Madras, as these provinces have their own engineering colleges Full details of the conditions of admission to the Thomason (ollege appear in the circulars of the various classes These circulars are obtainable from the College and are included in this calcular

The Thomason College now admits successful and fully qualified candidates to the following classes

- (a) Civil Engineer Class
- (b) Overseer Class
- (c) Draftsman Class

The Course of Study in the College for each of these classes is given in the Course of Study and Syllahus pamphlet of the class. These pamphlets are obtainable, on payment, from the College Book Depât and are included in this calendar. The Civil Engineer Class course is of three years' duration, and candidates for it must not be under 17 or above 21 years of age on June 1 immediately preceding the compositive entrance examination which is held annually in June This rule is very rigidly enforced. The Overseer Class course is of two years' duration and the age limits in this case are 16 and 21 years under the same conditions. The Draftsman Class course is usually of three veries duration and there is no age limit the qualifying educational standard for the entrance examination of the Draftsman Class is much lower than for the other classes and the entrance examination standard also is lower

The Civil Engineer Class course approximates to the degree standard in engineering of a British university. The Thoma son College grants a diploma on the successful completion of the course. The first year of the course is devoted mainly to pure mathematics and science the second vest chiefly to more advanced pure and applied mathematics science, surveying and some civil mechanical and electrical en gineering and the third year almost entirely to civil engineer ing (including designs) with the addition of more mechanical and electrical engineering and surveying (including astronomy) An important test of a student's practical ability takes place in the third year, in which, after the preliminary projects, which are set, corrected and criticized by internal examiners a two months' engineering project is set by an outside examiner The third year students go into camp for the first portion of this project period and each student works alone across country with his own instruments (theodolite, level and plane table), and his gang of men, returning to Roorkee when he has finished his work in the field to complete his report, designs, calculations, estimates and survey plates This test which carries a large number of marks effectually eliminates the pure theorist from the upper half of the class,

and brings to the fore the man of common sense, ability, character and initiative. The Overseer Class students also execute a small project in Roorkee to test their practical ability Before the end of each session, in June, there is a final examination, in which every student must qualify in the various groups of subjects studied during the session should he wish to remain in the College. Mid sessional examinations also are held in February. The College session begins on October 16 and ends on July 15, being followed by a vacation of three months during the unhealthy monsoon period, when out door work would be impossible. At Christmas ten days' leave is given

The College gran's either an 'Honours' or an 'Ordinary' diploma to students who successfully complete the College course, according to their total of marks. A successful Civil Engineer Class student is usually posted as an unpaid apprentice to the Public Works Department for one year to learn practical methods of work and the control of labour. At the end of this year, appointments to the Engineering Services depend on vacancies.

In the Overseer Class there are a certain number of paid apprenticeships for those who pass highest and are of United Provinces domicile. The others are offered unpaid apprenticeships. At the end of the year of apprenticeship, appointments to the Subordinate Engineering Service of the United Provinces depend on vacancies

An employment register is maintained for the benefit of any men who do not obtain employment or are out of employment

The probable current monthly expenses of a student are shown at end of the circular of each class. It will be seen that the expenses of a Civil Tagineer Class Indian student should not exceed Rs 10000 per mensem while the College is open and of a European student Rs 13600 per mensem. The e figures include a College fee of Rs 24 per mensem and charges for rent conservancy, furniture recreation servints and messing but a final examination fee of Rs 40 is also required before a student leaves the College The expenses of an Overseer Class Indian student are estimated at Rs 40 per mensem including a College fee of Rs 6 per mensem. A number of scholarships are awarded in the Civil Engineer Class and Overseer Class.

The Thomason College main building is large and spacio s It has laboratories classrooms and model rooms for the various departments The equipment of instruments and apparatus is complete and up to date The College Work shops are also well fitted with machinery and apparatus The College has its own Dairy Hospital Book Depot Meteoro fogical Observatory and in electrical supply system giving current for electric lights fans and motors in all buildings The drinking water is pumped direct from enclosed wells into overhead reservoirs while water for gardens and grounds is obtained from the Ganges Canal through a separate pipe system All the pumps ore operated electrically The Civil Engineer Class and Overseer Class stidents and some of the Draftsman Class students live in Hostels grouped in the year of the College Each student of the former class has a furnished room and bathroom. The Civil Enrine r Class In him students have a club and the European studen's a mess. Most of the staff have detached bungalows with girdens I plan of the College and a map of the estate appear at the end of this calendar. Many facilities for recreation are provided for the students. There are a number of tennis courts courts of squash racquets football and hockey ground a cricket ground and a large boat club on the

Ganges Canal with rowing and sculling boats. The students are encouraged to take part in all games and sports in order to fit them for their profession and for their own benefit. Athletic Sports and a Regatta are held annually and all Civil Engineer Class students are now enrolled in the Indian Auxhary Force or the University Training Corps for military training, while the Overseer Class students perform physical

drill under a military instructor



HISTORY OF THE THOMASON COLLEGE

The Thomason College, the oldest engineering college in India owes its birth to the waters of Mother Ganges. Without the River Ganges there would have been no canal of that name and, without the crind, no college at Roorkee. The Ganges Canal soon reached maturity, but its offspring, the Thomason College, planned by men of wisdom and foresight, grew steadily from the smallest beginnings till it attained the proud position which it now bolds as one of the leading educational institutions of the East with great traditions and a reputation second to none.

The establishment of an engineering college at Roorkee was suggested to the Honourable James Thomason, Lieut -Governor of the North West Provinces about 1846 by Colonel Cautley of the Bengal Engmeers, who had been Superintendent General of Canals since 1836 and was busily engaged in the scheme, first contemplated by Colonel Colvin of the same Corps for the employment of the waters of the Ganges for irrigation While there is no doubt that the immediate requirements of the Ganges Ganal in engineer officers and subordinates were chiefly responsible for the foundation of the Thomason College, it is probable that broader issues also influenced the minds of Mr Thomason and his advisers and that an important point was the necessity for some systematic training for Civil Engineers in India, or at least in Northern The Western Jumn's Canals were commenced India in 1817 and the Eastern Jumns Canal in 1822 In 1847 the

20 HISTORY

annual expenditure on establishment for these under-Rs 104000 and on annual repairs takings was Rs 85 000 In Dehra Dun Rohilkhand and near Delhi works for drainage and irrigation were maintained requiring skilful superintendence. The roads from Jubbul pur to Mirzapur, the grand trunk roads from Calcutta to Delhi and from Agra to Bombay and the Land Revenue Settlement Survey had been completed It was apparent that there existed a large demand for skill in every branch of Civil En gineering To meet this demand there were officers of the Army Turopean non commissioned officers and soldiers and To make these men efficient agents the Indians well educated Europeans lately arrayed in the country required instruct in in Indian languages and in the peculiarities of materials and construction in India The European soldiers requited sentific instruction and the Indians from their local experience and ability to bear exposure to the climate were likely to prove efficient instruments if they were well taught and inspired with a proper sense of responsibility

As early as the year 1845 Lacutenant Baird Smith of the Bengal Engineers then Superintendent of the Lastern Jumna Canal began truining young Indians at Saharanpur in Civil Engineering for the grade of Sub Assistant Executive Engineer and in 1846 twenty candidates were admitted to this class. In 1847, after the First Punjab War. Lord Hardinge, the Governor General determined on the vigorous prosecution of the Ganges Canal scheme. This undertaking especially in the first few miles of its course was beset with great engineering difficulties. Evidently it would tax to the utmost the skill, industry and resources of the people and country. The science that was necessary to construct a work of this magnitude would also be kept constants in exercise for its maintenance improvement and extension. Intimediate measures

were necessary to provide a constant supply of well trained and experienced Engineers. Out of this emergency, the Roorkee College trose, later to be known as the Thomason College. The arcumstances which caused the selection of Roorkee as the lite for the College were thus stated in the proposal made to the Governor General on Sentember 23, 1847.

The establishments now forming at Roorkee rear the Colam Aqueduct on the Ganges Canal afford peculiar facilities for instructing Civil Engineers There are large workshops and most important structures an course of formation. There are also a library and a model to m. Above all a number of ac entific and experienced officers are c natantly assemble ton the apot or occasionally asserting thither These offcers be over all base ther appropriate and engrossing duties to perform and cannot give time for that careful and systematic in struction which is necessary for the formatio of an expert Co l Engineer On t en accounts the Lieutenant Governor would propose the establishment at Roorkee of an aust tution for the education of Civil Engineers whiel should be under the I rection of the Local Government in the Education depart ment

The proposal obtained the immediate and cordial support of the Governor-General in India On October 19 1847
Lieutenant R Maclagao of the Engineers* was appointed Principal of the College and on November 25 of the same year a prospectus was issued the establishment being fixed to Principal, i Headmister in Archivectural Drawing Mister and two Indian Teichers The prospectus provided for three departments in the College The I arst Department was for candidates for appointment as Sub Assistant Civil Frangiers. It was laid down that they must be under 22 years

[.] Father of Sie Fdward Vaclagan late Governor of the Punjab

22 HISTORY.

of age, must be able to read and write English easily and must have a knowledge of Geometry, Algebra, Mensuration, Plane and Spherical Trigonometry Conic Sections, and Mechanics The number to he admitted was 8 annually The Second Department was for European Non commissioned Officers and soldiers who had to pass an elementary test in Reading, Writing, simple Drawing and very easy Mathematics before The number of admissions was limited to 10 annually These soldiers were trained to become Overseers in the Public Works Department The Third Department was for young Indians desiring free metruction in Surveying, Levelling and Drawing These men were required to have some knowledge of Arithmetic and to be able to read and write Urdu Admissions were limited to 16 annually and qualified men were given certificates on leaving the College Annual examinations were held for all classes. It will be noticed that the lengths of the courses were not specified, but it is believed that the Second Department course lasted 6 months only.

When Lacutenant R Maclagan was appointed Principal in October 1847, not only were there no students, but there was no Collage. The first students were admitted on January 1, 1848, by the trunsfer of a few young Indians, who were being instructed by Major W E Baker of the Bengal Engineers, then Director of the Ganges Canal. These men apparently coined the Third Department. By August 1848, ten non-commissioned officers and soldiers had joined the Second Department, which was then complete, but meanwhile, as no building was available, work was carried on in tents. A very small building, the forerunner of the present Thomason College, was built for use during the hot weather of 1848 and was demolished later, when better accommodation was provided in the new College buildings. This little building contained two classrooms (26°×32°), a Principal's Office 20°×23°, a 1411 of

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the same size and four small verandah corner rooms (16 × 12) for the Headmaster Drawing Master Book Dépot and Store, with verandahs on all sides A plan of this miniature College—known then as the Roorkee College—hangs in the Thomason College corndor. The site of the huilding is unknown hut presumably it was near the site of the existing College possibly where the Principal's residence now stands. Instructional work was interrupted in the winter of 1848 49 by the Second Punjab War when Lacutenant Maclagan and the military students were absent on service for about two months or as it was ter ely out. Marcled for he frontier.

The year 1848 was an important one in the history of Roorkee. In this year 12 years after the first line of the Ganges Canal levels had been taken Lord Hardinge then Governor General recommended the commencement of work on the Canal scheme with the utmost vigour and the Ganges Canal may be said to originate from that time. The Canal Foundry Workshops were also established at Roorkee by Major Allen of the Bengal Army in that year and students of the Roorkee College attended there for practical instruction in 1850, the number of Military students admitted to the College was increased to 15 annually and on April 7, 1851, there were 50 students of all classes. Forty two men had already passed out.

The vear 1851 really marks the b rth of the Thomason College as t now is At the end of the Second Punjab War the Roorkee College with its then existing establishment and accommodation was barely adequate for the instruction of the students and was utterly inadequate to meet the exigencies in the occusion. Mr. Thomason at more grasped the situation and prepared a scheme for enlargement

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This scheme provided for -

- 1st—The admission of officers, both of the Royal and
 East India Company's armies, to study at
 Roorkee in a class called the Senior Department
 - 2nd—The superintendence and improvement of the village schools around Roorkee as feeders for the Third or Indian Department of the College
- 3rd—The establishment, in connexion with the College, of a Depôt for Muthematical and Scientific instruments and of a workshop for their repair and manufacture
 - 4th-The formation of a Museum of Economic Geology
 - 5th-Tbe erection of an Observatory for instruction
 - 6th—The maintenance of metal and stone printing presses with a book-binder's establishment and all the necessaries for the publication of scientific works with appropriate drawings and illustrations
 - 7th—The enlargement of the College buildings and establishment to meet all these purposes
 - 8th—The doubling of the number of students in the Second and Third Departments

The original cost of the College buildings, etc., was estimated at Rs=1.56,217 and the annual charge for the College at Rs=83.898

A valuable record of the origin of the Thomason College and the aims and objects for which it was established, is to be found in a pamphlet, dated October 3, 1851, drawn up by Mr Thomason. Lieutenant Governor of the North-West Provinces The exact date of the commencement of the construction of the new College—afterwards called the Thomason College—is niknown, but it seems that the work must have

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been started in 1852. The officer who designed the main building was Lieutenant Price of the 1st Tusihers then em p oved on the Ganges Canal who later became Chief Engineer. Hyderapad There is reason to believe that Lieutenant Place also supervised the work of construction vide Trontispiece, Volume III of Coronel Cantley's Report on the Ganges Canal It is very remarkable that a unior Infantry Officer should have been capable of designing and building so large an edifice as the Lucrason College and producing an example of Renaissance architecture which seems to be not unpleasing even to the eyes of professional architects, who have visited Roorkee in modern times. The officers responsible for the selection and acquisition of the site for the Thomason College and its estate showed wonderful judgment and foresight acquired in time 365 acres of land including the high ground on wach the College steelf was built facing the north which direction the mun range of the Himalayas towers in snowy grandeur above the nearer hills and lesser ranges land was fertile the water supply ample and the locality healthy while within a mile or two some of the greatest engineering works in the world were in the process of construc tion It is recorded that the construction of the College was nearing completion in 1854 and that all the original buildings including the main building were completed in January 1856, so that a period of about four years was required for the work The front of the main building viewed from the north was as it is at the present day except that there was no clock but there were no rooms where the present Labrary and Con vocation Hall exist-only covered passages-and the rear of the quadrangle was open except for a small model room and museum block in the centre. As time went on the College was enlarged By 1873 the Labrary and Corvocation Hall had been built and by 1896 the rear of the

College had been closed by providing rooms for Science Departments while still later a second storey was added over the south east corner to accommodate the Photo School of the College Press Nevertheless it can be said that the Thomason College was completed as then required, in January, 1856, though the site bad not the beautiful tiess which now provide welcome shade around its lawns and gardens

Until the year 1854 the institution at Roorkee continued to be known as the 'Roorkee College," but in that year the Honourable Court of Directors instituted a scholarship to becalled the Thomason Scholarship, in memory of Mr Thomason and the Governor General ordered the Roorkee College to be called the "Thomason College of Civil Engineering in. the following notification -

> No 6 OUR GOVERNOR GENERAL OF INDIA IN COUNCIL

PUBLIC DEPARTMENT

London Februaru 8 1854

We entirely concur in the opinion you

Letter, date | Nov ember 4, No 80 of 1803 Sul mitt ng for Court's samet on a proposal foundat on of a scholarsh p or prize at the Roorkee Col ege, in me mory of the late Mr Thomason

express that it becomes the Government of India to institute some endur ang memoral of the emicent ments services of Mr Thomason and we think that the olitect cannot be accomplished in a more approprinte manner than by connecting it with the

College of Civil Pagineering at Roorkee

2 We approve the proposal you have submitted to us and authorize you to earry it out in such a way as may seem to you most austable. At the same time we are of the opinion that the oppor tunity should be taken of marking our sense of

Mr Thomason a public services and of connecting his memory with Bookee College in a still more emphatic manner. It appears to us very fitting that an institution of such peculiar importance to India and of a character so entirely novel in that continy should bear the name of its founder and it is accordingly our desire that the College be henceforth designated the Thomason College of Civil Engineer in at Rookee."

3 We direct that this change of name and the reasons for it be publicly notified in such form as you deem most suitable.

We are, etc.,
(%d) RUSSELL ELLICE,
J OLIPHANT
and other Directors

In 1856, when the Thomason College had been built, a Committee was appointed by the Lieut -Governor to inquire into the past working and piecent condition of the College and to prepare a scheme for its extension to meet the demands of the Services The recommendations of this Committee, most of which were approved in November, 1857, were not put into force at that time owing to the disorganization caused by the Indian Mutiny, but the more important alterations were carried out during the next year on two These were as follows —

- 1 A fixed date was introduced for admission to the Senior Department (Commissioned Officers) and the number for this department was fixed at 16
- 2 First Department—The non-stipendiary students were now styled the Finglish Class and then number fixed at 10 A general educational test was prescribed in addition to the mathematical test at the entrince examination. The stipendiary students were termed the Natire Class and an entrance test similar to that for the Finglish Class was exacted.

Students of the First and Semor departments were eligible for appointment as Probationary Assistant Ungineers Second Department -Military Class -The number

of students was fixed at 30. The course however was only for one year against two in the other departments

Non Military Class -No alterations were proposed for this Class but Indian students were now admitted

Third Department -I ernicular - Various alterations in the syllabus and the requirement of a knowledge of English were prescribed for this department

5 An evening class for Indian workmen in Drawing, Geometry and Estimating was started

A Professor of Surveying was added to the saif, who was made Curator of the Instrument Depot also a Professor of Praetical Chemistry and Photography

A College Museum was started with models from England

8 An Observatory was sanctioned 9 A Gymnasium was canctioned but was not provided

till later

10 A soldiers garde i and the grounds generally were laid out and improved

The Press was reorganized and enlarged 11

The young officers and non commissioned officers and privates of the Sappers stationed at Roorkee were required to attend the College as far as their duties would admit

Colonel R Maelagan R F the first Principal retired in 1860, being succeeded by Ciptain E. C. S. Williams, R. E., who in turn was succeeded by Major J G Medley, R E, in 1863 The latter held the post of Principal till 1870 For a

few years there were no are it clanges but the College was

2)

expanding steadily. In 1863 when the number of students had risen to 68 a Professor of Paperinental Science was appointed In 1864 the College - is affiliated (nominally) to the Calcutta I myeraty The course for the Semor and First Departments was extended to three years unless a higher certificate was gained in two verts | Figlit students were gua ranteed at pointments as Assistant Figureers and practically all officers from the Semor Department obtained employment Second Department students still remained only one year in the College and passed into the Public Works Department, Mili tary students as 1st Grade English Civilians as 1st or 2nd Grade and Indians as 3rd Grade. In 1866 a Mastry Class was formed and also an Officers Surveying Class for a 7 months course in Military Surveying Drawing and Field En gineering In 1868 an Indian Valitary Class (3rd Depart ment) joined the (ollege for a 2 years course. The names of the various classes were altered in 1870 by which time there were 231 students. The Senior Department became the Engineer Class (Military and Civil) while the Second De

were 231 students. The Senior Department became the Linguiser Class (Military and Civil) while the Second Department became the Linguiser Class and the Third Department the Loner Subordinate Class. and the Third Department the Loner Subordinate Class. By 1870, the Staff had greatly mere used and consisted of a Principal two Assistant I finicipals a Professor of I sperimental Science and a Professor of Drawing. These officers were assisted by a staff of misters for the Upper Subordinate Class under a Head Master and another staff for the Lower Subordinate Class. The increase in the number of students and in the strength of the staff between the years 1863 and 1870 was remarkable By 1870 the Thomason College had become a large and important institution but very few Indians of good education entered it indeed between 1847 and 1873 only 17 Indians passed out from the Pungneer Class or its equivalent the remainder being Europeans.

Major A M Lang R E replaced Colonel J G Medley, R E as Principal in 1871 and in the following year the Upper Subordinate Class course—up to then lasting one year only—was extended to two years. In 1873 the Central Institument Depot located in the College was transferred to the Canal Toundry and Workshops and a new Class for instruction of men of the Guides Corps in Surveying and Drawing was started. About the year 1873 it became apparent that at last the more highly educated Indians had begun to realize the advantages of the Engineer Class in which they could obtain an excellent education gratis with the chance of a provision for life in a well paid and honourable profession. This is shown by the fact that between 1873 and 1875 sixteen Indians passed out of the Civil Engineer Class.

The history of the College since its establishment may be said to be divided into four periods and the year 1875 marked the close of the first period. The chief characteristic of this period was the pecuniary aid given by the Government to most students in the way of stipends. It was an era of pioneering in an unito den country and Government had to bear the cost of the journey But it was also a period of great industrial development and of great activity in the construction of rul ways, canals, roads and other aids to industrial enterprise The public mind was opening to the benefits of public works and to the advantages of Engineering as a profession. The result was that in 1875 Government found it possible to restrict the financial help previously given to students and to limit the number of guaranteed appointments to the Public Service The years 1875 to 1896 may be termed the second period During these years, though the pecumary and given to students was to a large extent done away with, most of them paid prac tically nothing for their education. The truining however, was confined chiefly to Civil Ungineering Surveying and allied

bran.nes and technical or industrial classes did not exist. The years 1696 to 1920 may be called the third period when all students except soldiers, paid fees and the College was developed greatly as a Technical Institute much stress being laid on Industries and Science. From the very 1920 to modern times may be considered as the fourth period when the College reverted once more to the specialized training of Civil Engineers and subordinates relinquishing Industrial and Mechanical and Electrical classes which were found to interfere with the more advanced training in Civil Engineering necessitated by modern conditions and were unsatisfactory in a non Industrial centie such as Roorkee

The Royal Indian Engineering College at Cooper's Hill in England which opened in 1871 and closed in 1906 had an unfortunate effect on the entry of students to the Engineer Class at Roorkee after 1876 While 55 admissions to this class were made in 1876 only twenty were made in 1878 but the effect of Cooper's Hill College decreased later when more Indians appeared as candidates for cutry An entrance exam mation fee of Rs 20 was required for the first time in 1876 In 1878 Major A M Brandreth, R E succeeded Colonel A M Lang R E as Principal In 1881 the Guides Corps Class was thrown open to the whole Indian Army and was called the Native Military Survey Class In this year also for the first time marks were allotted for physical fitness and for proficiency in athletics. From the commencement of 1882 the entire financial responsibility for the College was thrown on the Local Government Under orders of the Secretary of State no Europeans except Royal Engineers were to be appointed as engineers in India except under his sanction, it being understood that Cooper's Hill College was to be the source whence they were to be recruited Indians of pure Asiatic descent were to be given all vacancies in the Public

I hotography Photo Mechanical Processes and Art Handicrafts Students could take up one or more of these sections according to their capabilities. The affiliation to the Allahabad University, though nominally effected, was never actually completed and in time it died a natural death as did the affiliation to Calcutta University in 1864. It is evident that the development of the College into a Technical Institute was stritted with the greatest vigour under the control of the Education Department. The Thomason College became an educational institute under that Department and all important matters had to be referred to the Committee of Management, which became later the Advisory Council. In 1890, a clock was presented by H. D. Sir Bir Shumsher Jung, K.O.S.I., at a cost of Rs. 2 500 and placed on the College dome.

The next few years showed the progress of the College as a Technical Institute The Technical and Scientific side was greatly strengthened, while the Civil Engineering side seems to have remained as before. In 1897 two Professors, two Instructors and a Demonstrator were appointed to the Staff, viz a Professor of Mathematics (Mr. Tipple) and of Experimental Science (Mr Sedgwick), an Instructor in Applied Science, a Technical Instructor and a Laboratory Demonstrator A Chemical Laboratory was started New Technical Workshops were sanctioned In 1899 an Electrical Engineering Class was started. In 1901 the new Technical Workshops, equipped with the latest machinery run by electricity, were built at a cost of Rs 33 000 The Applied Science Laboratories were fully equipped A Physical and Mechanical Laboratory was provided. The College Press was enlarged and remodelled and an electrically operated water-supply system for the whole College was installed Before the completion of all these alterations and additions which were necessary to carry out the details of the reorganization scheme of 1896, Colorel

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J Chibboin CIE ISC went on furlough pending retirement in 1901 and his duties as Principal were taken over by Captain L H del Atkinson R L, who remained Principal from 1902 to 1915 when he left the College (as Lieut Colonel Atkinson, GIE RE) to proceed on active service during the Great War A Council was created in 1901 to assist the Principal in regulating the courses of study and other matters which were recognized as outside the province of the Committee of Management A sub com mittee of this Council now called the Board of Studies, still performs these duties, though the Council itself has ceased to exist. The enlargement of the Thomason College between the years 1896 and 1900 may be redged by the facts that the num ber of classes increased from 8 to 25, the number of students from 182 to 324 the fees from Rs 4 121 to Rs 16 784 and yet the yearly cost of the entire management fell f om Rs 1 48 261 to Rs 1,32 064 These facts were pointed out by Sir A P MacDonnell, Lacutenant Governor, in a speech delivered at Roorkee on November 6 1900 when he added that it was the object of Government to develop the Thomason College into a Technical Institute for the North West Provinces and Outh which should control, stimulate and inspire technical teaching of all kinds Experience, how ever, showed later that advanced technical instruction was not easy at Roorkee and could not be given there except at the expense of higher civil engineering instruction Thomason College, with its 25 classes, was becoming very com plicated, though such expansion may have been expedient under the industrial and technical conditions then obtaining

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34 history

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3C HISTORY.

abolished. The session was for the first time divided into three terms and the examinations grouped together at the end of each term. A new time-table was introduced and the allotment of marks re arranged The length of each attendance, which had so far been invariably 3 hours, was changed to 11 hours except for certain subjects such as Laboratory work The arrangement of the staff was altered and Drawing Each branch of study was placed under a Professor with assistants who were responsible for the teaching of that branch throughout the College A Dairy was started in connection with the College stores which had been founded by the staff and students In July the College was visited by the Lieutenant Governor, Sir Digges LaTouche, and as a result of his inspection a number of much needed buildings were sanctioned In the early part of 1903 most of these buildings were completed They included a building for the stores and dairy a bazar, a central power house improvements to the quarters new latrines, the completion of the system of drain ags and a louse for the Applied Science Instructor A grant of Rs 24 000 was sanctioned, to be spread over four years, for bringing the supply of surveying instruments in the Col lege up to date In 1904, further improvements in interior economy were made The syllabnses for all the classes were revised and brought up to date. The list of text books in use was 1ev sed and recent and more approved methods of instruction in Geometry and Mechanics introduced. A start was made to equip a Mechanical Laboratory for the practical teaching of Mechanics Instead of specified text books for the Entrance examination of the Civil Engineer Class, a brief Syllabus was prepared for each subject and published in the Circulars A Survey Class for Indian Officers of the Imperial Service Troops was held for the first time The Mechanical Apprentice Class, which was started in 1896, was placed on a

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more practical basis, an entrance examination introduced, and the course altered to three years at College and two years as Indentured Apprentices in ontside workshops. The rules for the Draft min and Computer Class were altered and an examination in Drawing was held for men who had passed the Lower Subordinate Class Entrance examination but failed to obtain vacancies. Mr. P. P. Phillips, Ph. D., joined the staff as Instructor in Chemistry in 1904. The College Press was reorganized, the Typographic branch being reduced and the Lithographic branch developed. The terms of admission to the Industriel Apprentice Class were altered, the payment of scholarships in special cases being substituted for stipends. The College bad indeed entered upon an era of strenuous reorganization and expansion.

On April 8, 1905 H E the Viceroy, Lord Curzon inspected the Thomason College and on March 7, 1906, the College was greatly bonoured by a brief visit from Her Royal III hness the Puncess of Wales (now Her Majesty Queen Mary), who afterwards presented portraite of H R H the Prince of Wales and herself to the College The Lieutenant Governor-Sir J J D LaTouche-visited the College during 1905 A Professor of Surveying and Drawing and a Demonstrator in Chemistry were added to the staff in 1905 and Mr A M McLean joined the staff as an Instructor in Mechanical Engineering in 1906 In the year 1907, a large scheme for the further development of the College as a Technical Institute was sanctioned The Lientenant Governor at that time-Sir John Hewett-was greatly interested in indus trial and technical education. An electric light, fan, and telephone system was installed in the College main building, the Workshops and the Principal's residence. New engines of ample power were laid down A Technical Class started and the Mechanical Apprentice Class enlarged To

meet these increases additional hostel accommodation was hult, the workshops doubled in size, new classrooms hult, additional staff entertained a new water supply inaugurated and last, but not least new laboratories for the College sanc tioned at a cost of Rs 94 000 In the following year (1908), the huldings sanctioned in the expansion scheme were practically finished and the new engines and water-works installed. An Automobile Driver Class was started and good progress was made at first in training drivers The Calcott-Reilly Memorial Fund from the late Cooper's Hill College was handed over to the College to be given for Applied Mechanics in the Civil Engineer Class Mr C J Veale joined the College Staff in 1908 as Professor of Surveying and Drawing The new accommodation for the Photo-Mechanical Department (the College Press) was completed in 1909 and in this year the late expansion of the Professorial staff necessitated a scheme to provide new and hetter staff hungalows A site in the vicinity of Malikpur village was acquired and the village removed to Khanjarpur Mr P P Phillips who was appointed on five years' contract, was taken into the Indian Educational Service In October, 1909, His Honour the Lieutenant-Governor, Sir John Hewett, visited the College and opened the new laboratories, additions to workshops and the electrical and power installations and a new double-storeyed hostel. A sub committee of the College Council was formed into a Board of Studies to advise on all matters connected with courses, examinations and time tables In 1910 the Technical Class was abolished and arrangements made to form a Department of Technology Major H B D Campbell, R L. (Assistant Military Principal), left the College in which he had served since 1897 and was replaced by Captain E W C Sandes, R E, who joined as Professor of Civil Engineering on the abolition of the post of Assistant Military Principal.

Mr H P Jordan also joined as Professor of Mechanical Engineering An claborate educational plant of cotton machinery was installed in the College workshops with an expert instructor in charge of the Cotton Class Tive houses were built in 1910 and 1911 for College professors on the Mailspur estate though not taken into use till late in 1912 A Department of Technology was formed on revised lines to consist of (1) a Higher Division, (2) a Lower Division (Mechanical Apprentice Class) (3) an Automobile Driver Class Marks throughout the College, were rearranged and few papers were valued at less than 100 marks. Special grants were assigned for survey equipment and Workshops equipment

A large Textile Department building was built in the Workshops euclosure in 1911 and 1912 all the cotton machin ery was erected in it. This is the building-now outside the Workshops euclosure-which was converted later for use by the Overseer Class and staff as classrooms and offices and known as the Overseer Class Annexe The Automobile Driver Class was transferred to Lucknow This transfer marked the beginning of the gradual diminution of all Technical and Industrial classes in the Thomason College and its reversion from a Technical Institute into a purely civil engineering institution as it is today In 1913 nine Anglo Indian students joined the Textile (Cotton Spinning and Weaving) Class but the Class did not seem to be a success. After a few years admissions to it ceased at Roorkee and later the cotton machiners was transferred elsewhere. In 1914 admissions to the higher division of the Department of Technology at Roorkee ceased and the lower division (the Mechanical Apprentice Class) was transferred to Lucknow so that both these classes soon ceased to exist in the College These changes marked a further step in the reversion of the College

to a civil engineering institution, though in 1914, a Mechanical and Electrical Engineer Class was started and was maintained for a time. In 1913 the Public Services Commission under Lord I-lington, visited the College. There were no other events of much importance in the College in the years 1913 and 1914. The institution developed gradually in different ways but in a calm and peaceful atmosphere rudely broken in August 1914 by the world wide catastrophe of the declaration of War.

When the Great War commenced the College was in vacation but in October 1914, when it re-opened great enthusiasm and patriotism were shown by the staff and students who subscribed Rs 2 500 towards the Impenal Relief Fund and followed daily the progress of the war on maps hung in the College corndor Mr B M Mukerjee, Professor of Physics volunteered in 1914 for service in the X Ray section of the General Hospital and left for active service in the Western theatre, not returning until 1920 Captain E W C Sandes RE proceeded on active service to Mesopotamia in March 1915 The Principal, Lieut Col E H deV Atkinson, CIE RE, proceeded to England in July, 1915, where he was appointed CRE of a Division and rose to be Chief Engineer of the 4th Army on the Western Front hefore the end of the war with the rank of Major General and many decorations Mr P. F Tipple officiated as Principal till October, 1916 in his absence Mr H P Jordan Professor of Mechanical Engineering, and Mr A M McLean, Instructor in the same Department, obtained commissions in the Indian Army Reserve of Officers and left for military service in May, 1915 and Angust, 1915 respectively Mr Jordan re turning invalided in October, 1915, and Mr (now Major) McLean M C, in 1920 after service in Mesopotamia and staff empoyment in India Mr E S Griffith, an Instructor, obtained an I A R O commission in May, 1917 and

Mr G Lacey, who poined the College as Professor of Civil Engineering in November, 1915, also obtained a commission in 1917 and both left the College Many European students, who had passed out of the College, received commissions, and the names of those students killed in the War appear on a brass memorial tablet in the College. It is evident that the War took a heavy toll of the College Staff and instruction became increasingly difficult. Funds were also scarce, so that any large expansions had to be postponed till hetter times Nevertheless the instructional work continued. The Public Works Department assisted the College by recommending the appointment as Principal of Mr W Gunnell Wood, CSI, late Chief Engineer, Buildings and Roads Branch, United Provinces, and this appointment was made in Octo her, 1916 Sir James Meston, Lieut Governor, visited the College in February, 1916

The Public Works Reorganization Committee visited the Thomason College in 1917 and in July of that year His Honour the Lieut Governor of the United Provinces, Sir James Meston, presided at the annual Convocation Tha Indian Defence Force came into existence, replicing tha Mussoorie Volunteer Rifles, and all British subjects in the College were enrolled in the new formation. Admissions to the Textile Class ceased in 1918, but the class was not transferred finally to Campore till January, 1920 The declaration of the Armistice was duly celebrated in November, 1918 and the College settled down to consolidate its position in the difficult times which succeeded the War, when political intrest in certain districts and lack of funds for new schemes rendered the task of Government no easy one Mr E F Tipple, Professor of Mathematics, vacated his post in April, 1919, after 22 years' service at the College during which he ty ice officeated as Principal In Tebruary, 1920, Major E W C S.

DSO MC RE, reponed the College Staff from leave after the War as a Professor of Civil Engineering and subsequently officiated as Principal for several months during the absence on leave of Mr W G Wood, CSI During 1920 and 1921 the College suffered heavily through the deaths of Mr P W Sedgwick, Professor of Electrical Engineering and Physics who had served on the College Staff for 23 years and Sub Conductor G E Lansley, Personal Assistant to the Principal, on March 22 1920, and October 6, 1921 res pectively Mr W L Stampe ISE, was appointed as a second Professor of Civil Engineering in November, 1920 and Mr J M Salusbury Trelawny as a third Professor in October, 1921 There were many changes in the superior staff at this time, due to the altered conditions after the close of the War and the retirement of officers, who had carried on the work ably during the War

It is not proposed, in this history, to deal with changes of staff other than professorial staff, except in unique cases and as regards professors merely to mention the times of their first appointments and dates on which they vacated their posts finally Officiating appointments and those owing to leave vacancies are too numerous and would make the history unwieldy Reference to the Annual Report at the end of the Calendar of any year will show in detail the changes in the follows this History in the Calendar and also a list of Convocation Presidents, : e , ufficers who presided at the Annual Convocations and Prize-givings A further list of very dis tinguished visitors is added. Many other senior officials have also visited and continue to visit the College, the Annual Report of each year shows their names, and, needless to say, the College welcomes such indications of their interest in it

A complete Reorganization Scheme for the Staff of the Thomason College dated July 12 1919 was drawn up in that year by the Committee of Management of the Col lege to suit the new requirements of Government under the Reforms Scheme and the new policy laid down for the future of the College and it was duly submitted to the Secretary of State The scheme was necessitated by the proposal to close down certain classes in the College as mentioned hereafter The Committee of Management proposed certain modifications of the original scheme in May 1920 and final sanct on to the amended scheme was accorded by the Secretary of State on January 29 1922 After 1920 admissions to the Upper Subordinate I ower Subordinate Industrial Apprentice and Mechanical and Electrical Engineer Classes ceased It had been decided finally that the training of Mechanical and Electrical specialist students and Industrial and Technical students was not stated to Roorkee and this decision marked the end of the scheme to develop the Thomason College as a Technical Institute The cessition of recruitment to the Upper and Lower Subordinate Classes and the consequent disappearance of the last students of these classes in July 1922 was brought about by changes in the organization of the Public Works Department under which many sub-divisions were to be in the charge of Assistant Engineers (Provincial Service) instead of Upper Subordinates This scheme made it advisable to train sub overseers to a standard higher than the Lower Subordinate Class recruits for the new Subordinate Engineering Service Hence when the Upper Sub ordinate and Lower Subordinate Classes were to he abolished in the College a scheme was rrenated to replace them by a new Overseer Class of inter mediate standard The new Over-eer Class was approved and the first students were admitted in October 1922 for a

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3 years' course, 40 vacancies being offered annually for com-This 3 years' course was later reduced to 2 years The former Lower Subordinate Class Staff was transferred to the Overseer Class but later the instruction was supervised and assisted also by the Lecturers of the Civil Engineer Class It was originally intended that the Overseer Class should be located at Roorkee only until huldings were ready at Lucknow to accommodate it The last students of the Mechanical and Electrical Engineer Class and the Industrial Apprentice Class passed out of the College in July 1923 but a class for Draftsmen was retained and still exists. A batch of 20 Military students was admitted to the College in January, 1922, as a special case, to meet the requirements of the Military Engineer Services (old M W S) for a short course of training approximating to that of the abolished Upper Subordinate Class with due regard to the shorter duration. This batch left the College in July, 1923 A second batch of ten Military students only was admitted in October, 1922 and passed out in July. 1924 and with that batch the class ceased to exist in the Thomason College and all College students have since then heen civilians

In the year 1921, the College Committee of Management was replaced by an Advisory Council, constituted under G O No 1573/XV—312, dated July 10, 1920 The last meeting of the Committee of Management (45th) was held on July 9, 1920 and the first meeting of the Advisory Council on February 17, 1921 The Council was formed with 10 members as compared with 7 members constituting the Committee, but the number of members in the Council has since increased The status of the Thomason College was improved owing to the Government of India offering to the Civil Engineer Class 10 or 9 vacancies in alternate years, in the Indian Service of Engineers, as guaranteed appointments

This step, by which employment in the Imperial Service was again thrown open to highly qualified students, was a return to the practice in vogue up to 1694, when students could pass into The constitution of the Indian Defence Porce that Service was changed in 1921 to the Auxiliary Force (India) and the College detachment (Tunopeans) became a part of the Mussoorie Battalion, heing organized as a Machine Gun Section increased accommodation for professors was required, thatched bungalow, almost opposite the Royal Engineers' Mess, was replaced by a pukka building in 1920 and in 1921 the construction of a pukka hangalow was commenced opposite the Royal Engineers' Mess and another further east In October. 1921, Mr W G Wood, CSI, vacated the post of Principal and was succeeded by Major E W C Sandes, DSO, MC RE

His Excellency the Governor of the United Provinces, Sir Harcourt Butler, KCSI, CIE, presided at the College Convocation and Prize-giving in July, 1922 In this year a Committee was appointed by Government to inspect the College Press with a view to possible economies through the transfer of the control of the Press to the Superintendent of the Government Press, Allahabad (then Mr Abel) Though the Committee recommended the transfer, the Advisory Conneil was averse to it and Government accepted the opinion of the Council The two new bungalows for professors were completed in 1922 and funds were given for the transfer of the Textile (Cotton) Machinery to Camppore and the conver sion of the Textile Building into an Annexe for the Overseer Class instruction The benefits of the sanctioned Reorganization Scheme were felt in this year. All members of the in structional staff were allowed rent free quarters from October Mr H P Jordan, Pro-1922 and salaries were improved fessor of Mechanical Engineering then on leave, was trans-

ferred to the Poona Lugmeering Conlege in October, 1922. Mr. Diawan, Mr. Raja Ram, Mr. B. D. Puri, and Mr. Slav Narayan joined the Staff as Professors of Civil Engineering (Railways) Civil Engineering (Sanitary), Mathematics and Diectrical Engineering and Physics respectively, also Mr. Chuckerbutty as Assistant Professor of Surveying and Drawing. But Mr. Shiv Narayan and Mr. Chuckerbutty were trunsferred elsewhere after one session and the posts remained vacant and Mr. Dhawan also left in October, 1923.

His Excellency Sir William Marris, K C S I , K C I E , who succeeded Sir Harcourt Butler as Governor, presided at the Convocation in July 1923 This occasion was unique in that the Governor of the Punjab His Excellency Sir Edward Maclagan L C S I C I E was also present and distributed the prizea at the request of Sir William Marris Sir Edward Maclagan had been invited in view of his connexion with the College through his father, Colonel R Maclagan, R E, who was the first Principal A portrait of Colonel Maclagan, presented by His Excellency Sir Edward Maclagan in commemoration of his visit, hangs in the Convocation Hall Mr C J Veale, Professor of Surveying and Drawing, officiated as Prin cipal for a period of six months in 1923 (including the College vacation), in the absence of Major Sandes November, 1923, sanction was given to the formation of one Platoon of the 3rd (Allahabad) Battalion of the University Training Corps (Indian Territorial Force), at Roorkee, this enabling the Indian students to undergo military training for the first time Applications for enrolment far exceeded the vacancies and there was great keenness. Unforturately the strength of one Platoon did not allow of the actual enrolment of more than one half of the Civil Engineer Class sindents. hut the remainder received military drill instruction. The

Overseer Class students continued to receive in truction in physical drill

Major General Sij Edwin Atkinson KBE CB CMG, CIE, Master General of Supply and a former Principal of the College presided at the Convocation in July 1924 During this year the grant for repairs was incicase! and much necessary and overdue worl was carried out in cluding the colle e bazara buildings and the com pletion of new out buildings and the re-roofing of servants quarters Dr P P Phillips on return from leave officiated as Principal from October 1923 till the return from leave of Major E W C Sandes in October 1924 A Special Com mittee was assembled by Government at Roorkee in Decem ber 1924 to investigate certain matters connected with the syllabases courses of study and staff of the College ming on of the introduction of the Reorganization Scheme of 1919 A very comprehensive report was submitted by this committee in 1925 which was subsequently dealt with item by item by the Advisory Council whose recommendations crused Government to sanction several useful alterations and innovations in the College courses Mr 4 C Terrieres CIE Chief Engineer Buildings and Roads Branch Public Works Department United Provinces an old student of the College presided at the Convocation in July 1925 this being the first instance of a past student performing this duty. An extension of the Indian Engineer Class Club was put in hand and also several internal alterations in the College itself and in hostels and re-roofing of certain lungalows with rick arches I very fine steel model of a plate girder badge span on a large scale was presented to the College In Messre Burn and Co Howrah and ustalled in one of the Colle e model rooms which have been developed into useful instructional depart ments Mr R \ Bradshaw Smith IST | ined the Sar

as Professor of Chal Engineering (Irrigation), in February, 1925, Mr L E Dawson having acted temporarily since Mr W L Stampe vacated the post in October, 1924

The President at the College Convocation in July, 1926, was His Excellency Sir Malcolm Hailey, KCSI, CIE, Governor of the Punjab He was invited to preside hecause the Puniab had of late years, been so largely represented in the College Indeed, the Phnjab candidates for the Civil Engineer Class had become as numerous as those from the United Provinces the Punjah paying the expenses of the training of every such candidate who gained admission, though admissions were limited The Board of Studies, in 1926, formulated pro posals for the improvement of the Overseer Class course and instruction A grant was given by Government for the pur chase of additional plant for the College Workshops, which lacked modern generating machinery Two vestibules, one classroom and three offices were re roofed an the main College building and also certain servants quarters and small our house. Another lecturer's hungalow was re roofed with jack arches

The Convocation President in July was Mr (now Sir) B D'O Darley, CIE, ISE, Chief Engineer Sarda Canal, and Secretary to Government, United Provinces Public Works Department, Irrigation Branch Mr Sahg Ram, ISE, an old student, joined the Slaff in June, 1927, as Professor of Civil Engineering The College was grieved to learn of the death of a distinguished past student, Sir Ganga Ram During the summer a new flagstaff was erected in front of the College

This brief history having now been written up to the end of the College Session of 1926 27,—a period of 80 years since the foundation of the Thomason College in 1847—it may be

well to continue it year by year in the form of a Sessional Diary including the preceding vacation, i.e., by yearly periods from July 15 to July 15, and this system will henceforth be adopted. It should be realized that all facts and evente cannot be recorded in the History but only those of importance.

Session 1927 28 -A great event in the Session 1927 28 was the visit of His Excellency the Viceroy, Baron Irwin of Kirby Underdale G M S I . G M I L . to the Thomason Col lege on April 11, 1928 His Excellency and Staff detrained in the early morning motored round the College estate and then visited the Workshops and inspected the College and later inspected also the College Press before depart ing by motor for Dehra Dun. His Excellency inspected a Guard of Honour of the College studente and was photo graphed with the staff students and visitors. He expressed himself much gratified with all he saw and presented a photo graph to the Principal an enlargement of which appears in the College Convocation hall The honour of this visit was greatly appreciated by the College as a whole and particularly since no Viceroy had visited the institution since Lord Curzon came in 1905 His Excellency the Vicerov was pleased to enter the following remarks in the College Visitors' Book -

It gave me great pleasure to vont the Thomas on College to day and to see with my own eyes the institution which has turned out so many famous engineers. The equipment was obviously of a high studied and if it curriculum appeared to me very comprehensive and wardy drawn for its purpose I was greatly impressed by all I saw and by the many evidences of the way in which Colonel Sandes and ha Staff are carrying on the work. I am very grateful to him for giving me so interesting and instructive a morning and to him as to the College Staff and its students I can was nothing better

than that the College may maintain the high standard and tradition which is associated with its name

IRWIN '

The Principal, Lt Col E W C Sandes DSO, MC. RE, was placed on deputation for one month in November, 1927 with the Rangoon University to advise about the Engineering College at Rangoon and he proceeded to Burma for this purpose The Civil Engineer Class students passing out of the Thomason College in July, 1928, were the first hatch for many years to whom the Government of India guaranteed no appointments in the Indian Service of Engineers, such guarantee having heen withdrawn in the case of students entering in Octoher, 1925, and thereafter The entrance examination to the Civil Engineer Class in June, 1928, was also the first examination conducted under a revised syllabus of a higher standard than formerly with the approval of Government and the Advisory Council and stipulating also a higher qualifying standard than before for permission to sit for that examination usz, the Intermediate or equivalent standard in place of the Matriculation or equivalent. It was anticipated that this raising of standards would cause a marked decrease in the number of candidates, but such is the reputation of the Thomason College and the prospects offered to students, that this was not the case Indeed 203 candidates who were qualified noder the new rules entered for the examinution in June 1928, in competition for the usual 30 ordinary annual vacancies in the Civil Engineer Class Overseer Class 236 candidates entered for 40 vacancies ing the summer of 1928 most of the College staff henefited by the recent completion by the Public Works Department of temporary lines on the College estate for the supply of electric current from Bahadarahad Consumers made their own arrangements for temporary internal wiring and fittings, pending

permanent arrangements, but were able to draw current, on payment, from the Public Works Department through the substation erected in 1927 on the College estate The Students' Mess and Club similarly benefited The first P W D Power Installation at Babadarabad was completed in 1913 and was arranged to supply alternating current to the Canal Headworks at Bhimgoda only, the alternators being driven by turbines operated by canal water In 1924-26 however, the power station was greatly enlarged, alternative plant was installed and the electric supply given to Hardwar and adjacent places A line was laid also to supply the whole of Roorkee, including the College, part of whose electric current now comes indirectly from its parent, the River Ganges The new water-supply system for the College estate, however, could not be installed as funds were not available. A very large steel model road bridge of Baltimore Truss type with overhead bracing, was received during 1927 from Messrs Burn and Co , Howrah, and placed in the bridge model room during the Session 1927 28, complete with framed diagrams and calculations Most of the cost was generously met by the firm The liquidation of the College Stores was completed. The stuff and students of the College learnt with the deepest regret on June 17, 1928, that His Excellence the Governor of the United Provinces Su Alexander Muddi man Kt. KCSI CIE, had died on that day His Excellency had undertaken to preside at the Annual Convocation in July, 1928 In consequence of this tragic event Mr A H Mackenzie, CIE, Director of Public Instruction United Provinces, presided at the Convocation and distributed the prizes and certificates. This function brought to a close a notable Session-the first since 1905 in which the College had been honoured by a visit from a Viceroy A silver challenge

cup, to be awarded annually to the best student in Games and Sports, was donated to the College by the Principal, Lieut.-Colonel E W C Sandes and was presented to the first winner at the Convocation, together with a miniature cup. Another silver challenge cup was donated by Mr B D. Puri, Professor of Mathematics, for Squash Racquets Doubles, and a third cup by Mr J Barnett, Personal Assistant to the Principal, for the Overseer Class in the Athletic Sports These cups were also presented at the Convocation. A fourth silver cup, for an annual cross country race, was promised by Mr R A Bradshaw Smith, Professor of Civil Engineering, on leaving the College, when reverting to his Department in 1998.

Session 1928 29 -- The Hon'ble Raja Bahadur Kushalpal Singh, the United Provinces Minister for Education, presided at the Annual Convocation in July, 1929 Dr P P Phillips officiated as Principal from May, 1929 until the end of the session in place of Colonel Sandes who was granted leave During the year funds were provided by Government for the installation of electric light in all the College residential quar ters, a benefit which was appreciated by all concerned. The separate department of Electrical Engineering and Physics was abolished and the instruction in Electrical Engineering transferred to the Mechanical and Electrical section at the Workshops Physics was combined with the work of the Chemistry Department, which henceforth will be known as the Department of Applied Science Lt J S Gurney took charge of the post of Head Master, Overseer Class, from the heginning of the session

Session 1929-30 —Mr P H. Tillard, I S E., Chief Engineer, P W D, B & R Branch, U. P., presided at the Annual Convocation in July, 1930 Colonel Sandes proceeded

on leave preparatory to retirement with effect from March 7 1930 and Mr P P Phillips was appointed to succeed him as officiating Principal in the first instance

Session 1930 31—Mr A H Mackenzie, CIE Director of Public Instruction United Provinces visited Roor-kee from April 8 to 10 and inspected the College Mr W Roche CIE, ISE Chief Engineer P W D, Irrigation Brancb U P presided at the Annual Convocation The Luropean students mess of the Civil Engineer Class had to be closed owing to paucity of members, after having been in existence for 34 years Up o the last its members had a very fine record both in work and games

Session 1981 32 — The Retrenchment Committee, appointed by Government for the Thomason College presided over by the Hon ble Mr J P Srivistava M Sc A M S T, M L C Minister for Education United Provinces met in Rooikee from November 12 to 14 1931 His Highness the Maharaja of Jaipur verted the College in January, 1932, and Major General Addison on July 6 1932

The Photo Mechanical and Litho Department and Book Depôt ceased to be departments of the College with effect from March 1 1932. The course of instruction in photography was ibcliched and the list award of medals in photography was made at the convocation on July 14 1932.

Dr P P Phillips Pri D F I C I E S Principal was superimmated with effect from March 22 1932 after serving the Thomason College for 28 years and Mr Raja Ram Professor of Cwil Engineering succeeded him as officiating Principal from that date

Mr Gerald Lacey, I S E , Professor of Civil Engineering, proceeded on leave with effect from April 21 1932 and reverted to the Irrigation Brunch United Provinces from

October 17 1932 and Mr M L Garga Assistant Research Officer, Irrigation Branch, officiated as Professor of Civil Engineering up to July 15 1932 in his place

Professor Geraid Lacey offered an annual prize of Rs 25 to be awarded to a Civil Engineer Class student for the best performances at the meetings of the Thomasonian Society during each session

Mr C J Veale, FRGS, FRAS, Professor of Surveying and Drawing retired on pension with effect from March 8 1932

Dr M A Hamid, Ph D M Sc, joined as Temporary Professor of Applied Science on October 22 1931

Lieut Colonel C A Bird, DSO, RE, presided at the annual convection

Session 1932 33—Many of the changes ordered by the Government in accordance with the report of the Retreuch ment Committee which met in Roothee from November 12 to 14, 1931 became operative with the start of this session

The departments in the Civil Engineering Course were reduced from 5 to 3. The Department of Applied Science was abolished, Physics being added to the Department of Pure and Applied Mathematics and Chemistry Geology and Mineralogy to the Department of Civil Engineering. The Department of Survey and Driwing was amalgamated with the Department of Civil Engineering and its professorship reduced to an arsistant professorship.

The changes in the staff were -

- (i) Abolition of the post of Professor of Applied Science
- (n) Abolition of one of the posts of Professor of Civil

 Engineering, thereby reducing the number from
 3 to 2

- (iii) Abohtion of two posts of Instructors of the Overseer Class reducing the number from 5 to 2
- (iv) Abolition of one of the two posts of Lecturers in Mechanical Engineering
 - (v) Abolition of the post of Superintendent of the College Office and combining this post to that of the Personal Assistant to the Principal

Further from the start of this session the Principal in addition to his ordinary duties became head of the Depart ment of Civil Engineering and was called upon to lecture

Mr H J Amoore ISE became Principal from October 6 1932

Mr H T Cumming was appointed Assistant Professor of Survey and Drawing from the start of the session and Mr J Crawford ceased to be a lecturer in Mechanical Engineering becoming Headmaster of the Overseer Class from the same date relieving Mr H T Cumming

Rai Bahadur Desi D tta Mil ISE was appointed Professor of Civil Engineering joining his appointment in February 1933 thereby releving Mr M L Garga who reverted to his substantive appointment in the Irrigation Branch of the P W D United Provinces

Raja Jwala Prasad retired Chief Engineer Irrigation
Branch P W D U P presided at the \u00e4nnul Convocation

Session 1933 34—Major A. M. McLean. Assistant Professor of Mechanical and Electrical Engineering who joined the staff of this College in October. 1906 left in March. 1934 on lerve preparatory to retirement. Mr. J. Crawford. Head. Master. Overseer Class. officiated in his place in addition to bis own dates.

The Honble Sir J. P. Srivastiva I. t. M. Sc. M. I. C. Minister for Education. United Provinces presided at the Annual Convocation.

Session 1934 35 -

Mr H J Amoore Principal proceeded on leave out of India from March 15 1935 Professor Mahabir Prasad who joined the College as Professor of Civil Engineering on the forenoon of December 7 1934 officiated as Principal from March 15 1935

Mr J Crawford continues to officiate as Assistant Professor Mechanical and Electrical Engineer Class

Mr P C Sen Gupta took over charge as officiating Head Master overseer class on February 11 1935

Captain J Barnett proceeded on privilege leave from May 13 1935 for 2 months 25 days

Mr P L Sharma lecturer in Drawing proceeded on leave out of India for 6 months 21 days in continuation of College vacations of 1934 from October 22 1934 but had to return earlier and resumed charge on December 8 1934

Mr P S Bhatnagar officiated as lecturer in Drawing in his place from October 22 1934 to December 8 1935

A special committee appointed by the Government to report on the revision of syllabus and course of study Civil Engineer class held its sitting in the College on Jinuary 6 and 7 1935

Sir Sita Ram President of the Legislative Council pud a visit to the College on April 26 1935

LIST OF PRINCIPALS

Colonel R Maclagan R E	1847-1852
Major Oldfield RE (Offg)	1852-1856
Colonel R Maclagan RE	1856-1860
Captain C E S Williams R E	1860-1862
Colonel I G Medley RE	1863-1871
Colonel A M Lang RE	18711877
Colonel A M Brandreth RE	1877—1891
Colonel I D M Brown VC ISC	1891-1892
Lt Col J Chibborn CIE ISC	1892—1902
Lt Col E H deV Atkınson CIE RE	1902—1915
W G Wood Deq CSI	19161921
Lt Col E W C Sandes DSO MC RE	1931—1931
Dr P P Phillips PH D 1 I C I E S	1931 1939
H J Amoore Esq 1 S E 1982	—(in office)

Note -The ranks shown are those held on vacating the appointment Office in Principals are one tied from the list bot many names appear in the Calendar of 1911 and the names of Mr L P T piple Mr C J Veale and Mr Raja Ram may be added for recent years

LIST OF CONVOCATION PRESIDENTS

From 1890

1890	The Hon ble Sir Auck	and	Colvin,	F (СМ	G,	СI	E,
	Lieut Governor	N	WΡ					

- 1891 Mr T H Wickes Chief Engineer PWD N-WP
- 1892 The Hon ble Sir Auckland Colvin KCMG, CIE. Lieut Governor N W P
- 1893 Mr A H Harington, I C S . Commissioner, Meerut Division
- Mr J G H Glass CIE, Chief Engineer, PWD, 1894 NWP
- 1895 > Principal, Thomason College (Lt Col J Chibborn, ISC) 1897.
 - 1898 Offg Principal Thomason College (Lt H B D Campbell R E)
- 1899 Principal Thomason College (Lt Col J Clibborn, to ISCI 1901
 - His Honour Sir J J D LaTouche KCSI, 1902 Lacut Governor, U P
 - 1903 Principal, Thomason College (Major E H deV Atkinson RE)
- 1904 Lt Colonel A E Sandbach, RE 1st Sappers and Miners, Roorkee
- Lt Colonel S V Thornton, RA, O C Station, 1905 Roorkee







Sir WILLIAM L STAMPE Kt CIE

Secretary to Government U P P W D Irrigation Branch
and Chief Engineer Irrigation Development
(Convocation President Season 1934-35)





Sir WILLIAM L STAMPE Kt CIE
Secretary to Government U P. P W D Irrigation Branch
and Chief Engineer Irrigation Development
(Convocation President Session 1934-35)



1906 to Principal Thomason College (Major E H deV. 1909 Atkinson, R.E.)

1910 Mr C E V Goument, Chief Engineer, PWD,

1911 to Principal Thomason College (Lieut Colonel E H 1915 del Atlanson CIE, RE)

1916 Mr W Gunnell Wood CSI, Chief Engineer, PWD UP

1917 His Honour Sir James Meston KCSI, Lieut-Governor UP

1918 Mr F C Rose MICE, Secretary to Government of India PWD

1919 Mr T R J Ward C I E M V O Inspector General of Irrigation in India

1920 Colonel Sir S D A Crookshank, K C M G C B,
C I E D S O M V O, Secretary to Government of India P W D

1921 Mr St J (relibit C I L In pector General of

Irrigation it India 1922 His Excellency Sii Harcourt Butler L.C.S.I. C.I.E.

Governor U P

1923 His Excellency Sir William Marris K C S I
K C I E. Governor U P

1924 Major General Sir E H deV Minson KBE, CB, CMG CIE Master General of Supply

1925 Mr A C Verrières, C I E Chief Engineer P W D,

1926 His Excellency Sir Viscolm Hailes KCSI CIF, Governor, Punjab CONVOCATION PRESIDENTS

struction UP

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1928

1929

1930

The Hon ble Raja Bahadur Kushalpal Singh, M A, LLB Minister for Education U P Mr P H Tillard Chief Engineer PWD UP Mr W Roche CIE ISE Chief Engineer,

1931 PWD Irrigation Branch Western Canals UΡ Lacut Colonel C A Bird DSO RE O C Station Roorkee Raja Jwala Prasad Retired Chief Engineer, PWD Irrigation Branch UP The Honble Sir J P Smastava KT M Sc,

1932 1933 1934 MLC Minister for Education, U P Sir William Stampe Kr CIE ISE Chief 1935 Engineer and Secretary to Government, U P. PWDIB

TROM 1890

(Of ranks included in Articles 1 to 30 only of the Warrant of Precedence 1922)

- 1890 The Hon ble Sir Auckland Colvin K C M G C I E Lieut Go einor N W P
- The Hon ble Sir Auckland Colver K C M G C I E 1892 Lieut Governor N W P
- His Honour Sir A P MacDonnell K C S I Light . 1995 Governor N W P Lieut General Sir W K Elles K C B Command
- ng the Forces in Bengal 1900 His Honour Sir A P MacDonnell K C S I Lieut Governo N W P
 - 1901 The Bishop of Lucknow
 - His Honour Sir J J D LaTouche K C S I Lieut 1902 Governor U.P. Major General W T Shone CB DSO DGMW
 - Major General Beresford Lovett CB DGMW
 - 1903 Sir A T Arundel KCSI ICS Member of the Vicerov s Conneil His Excellency Lord Curzon of Redlestone PC
 - GMSI GMIE Vicerov and Governor General of India (April 8) His Honour Sir J J D LaTouche K C S I Lieut

1905

- Governor U P
- Her Royal Highness the Princess of Wales (March 7) 1906 Lord Islington PC GCMG DSO Chairman 1913 Royal Commission on the Public Services in India

- ernor, UP 1917. His Honour Sir James Meston, K C S I , Lieut -Governor, UP
 - General Sir Charles Munro, GCB., GC.MG., G C S I . Commander-in-Chief in India
- Lieut -General Sir George Kirkpatrick, KCB. KCSI, Chief of Staff in India Lieut -General Sir H D Keary, KCB, DSO, 1918
- G O C . Meerut Division Mr T R J Ward, CIE, MVO, Inspector Gen-1919 eral of Irrigation in India
 - General Sir Charles Munro, GCB, GCMG, G C S I . Commander-in-Chief in India
- 1920 Lieut General Sir Havelock Hudson KCB, CIE. G O C in C Eastern Command 192T
 - General Sir Claude Jacob, KCB, KCMG, Chief of the General Staff in India Major-General Sir Edwin Atkinson, KBE, CB, CMG, CIE, Master General of Supply,
 - India Mr E St J Gebbie, CIE Inspector-General of Irrigation, India
 - Mr B N Sarma, Revenue and Public Works Mem-
 - ber, Government of India
- His Excellency Sir Harcourt Butler, K C S I , C I E , 1922 Governor, U P Field Marshall Sir William Robertson, GCB.
 - GCMG, KCVO, DSO
 - The Hon'ble Mr. C Y Chintaman, Minister for Edncation and Industries, U P

- 1923 His Excellence Sir William Marris, KCSI, KCIE Governor II P
 - His Excellency Sn Edward Maclagan, KCSI, KCIE, Governor Puniab
 - Major General Sir Edwin Atkinson, KBE, CB, CMG, CIE Master General of Supply,
 - India The Hon ble Raja Parmanaud Minister for Education,
- ΠP 1925 The Hon ble Rai Rajeshwar Bali, O B E , Minister for
 - Education, U P Major General R N Harvey CB. CMG. DSO.
- Engineer in Chief Army Head Quarters, India 1926 His Excellency Sir Malcolm Hailey KCSI CIE. Governor Punjab
- The Hon ble Sardar Jogendra Singh Minister for Agraculture Punjab His Excellency Baron Irwin of Kirby Underdale, 1998
- GMSI GMID Vicerov and Governor General of India (April 11) The Hon ble Raja Babadur Kushalpal Singh, M A . 1929
- LLB Mimster for Education, UP The Hon ble Mr J P Srivastava M Sc , Minister 1931
- for Education, UP 1932 H H the Mabrian of Jupur
- Major General Addison Engineer in Chief Military Engineering Service in India Major General J E S Brand Deputy Chief of the 1933
- General Staff Aims Head Quarters
- Sir Sita Ram Kr President Legislative Council 1935

List of distinguished passed students of the Thomason Gollege

1851	C C Anderson Esq
1856	Lieutenant General H E Whish
1860	Lieutenant General W A Elles
1861	Lieutenant Colonel W H Mackesy
1863	General D A Jackson
1864	W C Wright Eq
1865	H L Monk Esq
1866	Lieutenant Colonel A C Bigg Wither
1868	Lieutenant Colonel J T Miller
1869	C G Palmer Esq
1870	J S Slater Esq
1871	E W P Toster Eeq
1871	F R Bagley Esq
1872	Sir W Willcocks L C M G
	G M R Tield Esq
1879	Sir W T Garstin
1873	Rai Bahadur Sir Ganga Ram CIE, MVO
18,6	W MacDonald E-q
1876	W B Gwyther Esq
	J T Tarrant, Fsq
	C S R Palmer Esq
	W E T Bennet, Esq , C S I
	G M Harriot, Esq , CIE
	C E V Goument Eq, CSI
1881	•
1881	•
	G T Anthony Esq
	J M Taylor, Esq , CIE
	Γ O Ocrtel, Esq
	C V D Pratt, Esq
1895	A J Wadley, Esq

1886	Rai Bahadur Lala Rala Ram CIE, 180
1886	C H Wollaston Esq
1888	Sir J Eaglesome LCMG
1889	H W VI Ives Esq CIE
1889	Γ T Bates Esq
1890	F W Allum Esq CBE
1891	J N Taylor Esq CIE OBE
1891	C B Mellor Esq
1892	W C W Muller Esq OBE
1893	Λ C Verrières Esq CIE
1893	\ Stainton Esq
1894	C E Rushton Esq
1895	R V Symons Esq OBE
1895	Rai Baliadi'r Lala Bishun Swarup
1898	Sir J B G Smith CIF
1898	H Dale Green Eq
1900	R ja Jwala Prasad
1901	E 1 Gi eq 1 eq
1902	E is Robey Leq
1905	(W M Colling Pert

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The rules in this Circular are liable to revision without notice in view of possible changes in the Course of Study, orders of Government, etc.

[CIRCULAR.]

THOMASON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

These rules apply to admissions in 1936 and till further notice

CIVIL ENGINEER CLASS.

(British and Indian candidates)

1 Candidates for admission to this class through the entrance examination must be Indians as defined below * Candidates whose parents or guardians are domiciled in Bengal, Madras and Bombay Presidencies are, however, not eligible for admission without the previous sanction of the Local Government Candidates must not be under 17 or above 21 years of age on June 1 immediately preceding the entrance eximination in which they wish to appear

Only such private students from Provinces or States outside the United Provinces will be admitted to the Civil Engineer

A 'Native of Ind's' means any person domiciled in British Indis or within the territories of Indian Princes tributary to or in alliance with His Unjesty and born of parents habitually resident in India and not established

Class of the College, who previously apply through the Government of the Province or State in which they reside for permission to appear in the entrance examination and pior ded that the Government or State conceined agrees, in the event of such students gaining a place in the examination which would entitle them to admission to pay a contribution towards the cost of their truining based on the actuals of the preceding financial year. The only exceptions to this rule will be where the United Provinces Government agree in special cases to aware this contribution or the students themselves agree to pay it

The Punjab Government are prepared to pay for about seven students from the Punjab to be admitted each year

The age of a candidate will be taken from the original University records and for candidates who have not appeared for a University examination from College, or failing a College, from School records. No alterations in the records will be recognized except in the case of purely elerical errors. Application for examination must be accompanied by a true copy of University. College or School registers, as the case may be, signed by the Registrat, Principal or Head Master and under no circumstances will any alteration be accepted to the advantage of the candidate.

All Europeans before admission must be properly protected by inoculation against enteric fever to the satisfaction of the Medical Officer in charge of the College If not protected they must be inoculated on arrival at the College

- 2 No European or Anglo-Indian will be allowed to enter the College if married, or to contains in the College if he marries before completing his course
- 3 The College session commences on October 16 Applications for admission should reach the Principal, complete

in all respects, not later than April 15, nor before February 1, preceding The entiance examination will be held in the first week of June or thereabouts All applications should be accompanied by a statement of—

Date of b rth of the candidate

The school or schools at which he has been educated

The profession situation relationship and residence of his father or

The procession struction restronsing and residence of his lather or guardian. One of the examination centres where he wishes to be examined (edde paragraph 9)

Forms of application may be obtained on request from the Principal Samples of forms are shown in the appendices

N.B -- No notice will be taken of applications which are not complete in every respect nor will any correspondence be entered into concerning them

- 4 Every candidate will be required to produce testimo mals (which will not be returned) of good moral conduct, signed by the instructor under whom he has been educated or of some other superior under whom he may have been employed or brought up and these testimonials should bave reference especially to his conduct during the two years immediately preceding his application for admission
- 5 A medical certificate must be furnished in the form as shown in the appendices, no other form will be accepted
- 6 An examination fee of Rs 20 must be forwarded with the cindidate's application until this fee has been received by the Principal the candidate's application will rot be registered. In no circumstances will this fee be refunded to the candidate.
- 7 The minimum qualifying test for admission to the entrince evamination in the case of candidates from non European institutions is the Intermediate Examination of the Board of High School and Intermediate Education, United Provinces or the Intermediate Invariantion of any University in British India established by law, or in the

case of candidates from Turopean Schools the Cami ridge School Certificate with credit in additional Mathematics and h pass in either Chemistry or Physics, or the London University Matriculation Certificate which covers the subjects required for the entrance examination or such other qualifica tions as may be accepted by Government as equivalent thereto Those condidates who have appeared for any of the examina tions noted as the qualifying tests before the date of the College entrance examination but the results of which have not been published before the list date for submission of their applications to the Principal are allowed to sit for the College entrance examination Such candidates must however. furnish with their application forms a certificate signed by the Head of their school or College stating that they have so appeared. Their names will be excluded from the list of successful candidates till the results of the qualifying tests are known

8 The cutrance examination is competitive and those who stand highest on the list of passed candidates (only to the number of available vacancies, which is for the present fixed at 30) will be selected for admission to the College. The Local Government has power to relax in very special cases the rule regarding the number of admissions. Any candidate who after being duly notified fails to join the College on the day fixed for the reopening of the session or, who before that date fails to obtain from the College authorities definite permission to join on some later date will forfeit his right to almission.

No replies will be given to any telegrams or letters enquiring the results of the entrance examination A copy of the printed results will be sent to each candidate when published 9 The following is the list of the four subjects for the entrance examination. They are the same for both English and Indian candidates. The examination will be held by means of pripers at the following centres only, viz., Roorkee, Allahahad, Lucknow, Agra. Nam. Tal. Mussoorie, Lahore, Pangoon and Nagpur. Candidates from the United Provinces will be allowed to appear at any centre of their choice in the United Provinces, while those residing outside the United Provinces will appear at eentres, if such exist, within their province, or, failing that, at the centre nearest to their province ince.

SUBJECT No 1 LANGUAGES (250)

(a) English Composition (100)

(2 hours)

Each candidate will write a short essay on a given subject. The subject will not be one requiring deep knowledge or
thought, but the test will indicate whether the candidate has
the power of expressing his ideas in good English. Quality
and not quantity is required and one answer book only
should be used. Long quotations should be avoided. Quota
tions if introduced should he brief and have a distinct bearing
upon the subject chosen. Marks will be deducted if these
instructions are not strictly followed. Marks will also be
deducted for unnecessary or fruits repetition bad handwritter
and errors in spelling. Careless work and much crossing out
will be penalised as indicated in para. S of the instructions
printed on the cover of the examination book.

^{*}The fixing of Mussoome as a centre is conditional on *errn candilates being forthcoming

(b) Precis Writing (100).

(1 hour)

- (i) Précis —A simple printed passage or passages will be set before the candidate and he will he expected to give in as few words as possible—a definite number is usually fixed which must not be exceeded—the leading ideas expressed in the printed paragraphs. No marks will be allotted to any candidate who quotes, verbatim, any of the sentences given in the printed passages.
- (ii) Paraphrasing —Each candidate will be required to explain simply and briefly in his own way the meaning of the examples set. The precautions given under precis writing apply also to paraphrasing.

(c) Hindustani (50).

(3 hours)

Translation of extracts, in the Persian or Hindi character, from an easy Hindustani book, and of easy English sentences into colloquial Hindustani, and grammatical questions. Full marks will not be given to candidates unable to write the Persian or Hindi character, but the Hunterian system of transliteration may be adopted

SUBJECT No 2 *MATHEMATICS (500).

(a) Arithmetic and Mensuration (80).

(3 hours)

(i) Arithmetic —Candidates will be expected to be familiar with all the general principles and able to rolvo any arithmetical problem Special value will be attached to the correct use of decimals and approximate methods in calculation (40 per cent marks)

(ii) Mensuration —General principles of measurement of lengths areas and volumes Determination of lengths of chords and arcs of a circle. Areas of plane rectilineal figures segments and sectors of a circle cones of hin less and zones of spheres. Volumes of parallelloqueds prisms pyramids cones cylinders fusts of cones and segments of spheres. Spec al value will be attached to ahridged methods of calculation (60 per cent marks)

(b) Algebra (80)

(3 hours)

Lundamental laws and definitions methods of addition subtraction multiplication and division. Factors remainder theorem and elementary properties of integral algebraical express one Highest common factor and lowest common multiple Elementary properties of fractions simple quadra tic and simultaneous equations elementary theory of equa tions and elementary elimination Simple graphical solutions Extension of index law to fractional and negative indices Elementary properties of surd and imaginary expressions Involution and evolution. Plea entary propositions in ratio proportion and variation Elementary progressions and systems of numeration Permutations and combinations Elementary properties of logarithms Proof of the binomial theorem for a positive integral expenent and the use of the binomial theorem and exponential theorem for any index Elementary theory of convergent and divergent series Elementary partial fractions Graphical represents tion of simple functions

(b) Precis Writing (100).

(1 hour)

- (i) Precis A simple printed passage or passages will be set before the candidate and he will be expected to give in as few words as possible—a definite number is usually fixed which must not be exceeded—the leading ideas expressed in the printed paragraphs. No marks will be allotted to any candidate who quotes, verbatim, any of the sentences given in the printed passages.
- (ii) Paraphrasing—Each candidate will be required to explain simply and briefly in his own way the meaning of the examples set. The precautions given under precis writing apply also to paraphrasing.

(c) Hindustani (50).

(3 hours)

Translation of extracts, in the Persian or Hindi character, from an easy Hindustani book, and of easy English sentences into colloquial Hindustani, and grammatical questions. Full marks will not be given in crididates unable to write the Persian or Hindi character, but the Hunterian system of transliteration may be adopted.

SUBJECT No 2 *MATHEMATICS (500)

(a) Arithmetic and Mensuration (80)

(3 hours)

(i) Anthmetic —Candidates will be expected to be familiar with all the general brithmetical principles and able to solve

^{*}No books of any kind are allowed in the Evanimation halls Logarithmio tables, if required, will be supplied by the officer conducting the examination. They should not be employed to avoid ordinary attridged antihmeheal calculations.

any antibmetical problem Special value will be attached to the correct use of deemals and approximate methods in calculation (40 per cent marks)

(h) Mensuration—General principles of measurement of lengths areas and volumes Determination of lengths of chords and area of a circle. Areas of plane rectilineal figures segments and sectors of a circle cones cullulers and zones of spheres. Volumes of parallellopapeds prisms pyramids cones cylinders frusta of cones and segments of spheres. Sper all value will be attached to abridged methods of calculation (60 per cent maiks)

(b) Algebra (80)

(3 1 ours)

Lundamental laws and definitions methods of addition subtraction multiplication and division. Factors remainder theorem and elementary properties of integral algebraical expressions Highest common factor and lowest common multiple Elementary properties of fractions simple quadra tic and simultaneous conations elementary theory of equa tions and elementary elimination. Simple graphical solutions Extension of index liw to frictional and negative indices Elementary properties of surd and imaginary expressions Involution and evolution Plenentary proposi tions in ratio proportion and variation Elementary progressions and systems of numeration Permutations and combinations Elementary properties of logarithms Proof of the binomial theorem for a positive integral expenent and the use of the binomial theorem and exponential theorem for any index Elementary theory of convergent and divergent series Elementary partial fractions Graphical represents tion of simple functions

(c) Geometry (80).

(3 hours)

Candidates will be expected to be familiar with the subject matter of Euclid Books I—IV VI and XI, and to be able to give proofs of the propositions Candidates will also be expected to solve simple inders and to apply the propositions practically in the solution of easy graphical problems requiring geometrical drawing

Rool's recommended Hall and Stevens School Geometry or any other book of approximately the same standard

(d) Trigonometry (80)

(3 hours)

Methods of measuring angles Trigonometrical ratios and their values in special elementary cases General properties of the ratios and identical relations between them Pormula for ratios of multiple and submultiple angles Elementary relations between ratios and circular measure Flementary properties of triangles Use of logarithms and trigorometrical tables Solution of triangles, heights, and distances Elementary properties of quadriliterals and regular polygone Elementary inverse notation Solution of equations Dé Moivre s theorem

(e) Plane Co ordinate Geometry (80)

(3 hours)

Elementary Co-ordinate geometry of the straight line and the circle (both in Cartesian and polar co-ordinates), including also the elementary properties of the parabola and the ellipse (in Cartesian co-ordinates only)

(f Mechanics (100)

(3 hours)

Defioitions of velocity, acceleration, relative velocity, angular velocity, etc. Measurement of such quantities when misform or variable, and their graphical representation by means of curves. Motion under constant acceleration. Law of impact

Laws of motion and derivation of dynamical unit of force Simple propositions and problems on work, energy, etc. Fundamental and derived units Parallelogram law for the composition of velocities acceleration and forces. Resultant of concurrent forces triangle of forces polygon of forces and funicular polygoo Moments and elementary propositions connected therewith Resultant of parallel forces, couples and their fundamental properties Reduction of a set of conlanar forces and cooditions for equilibrium Determination of ceotres of gravity in simple cases Elementary machines and application of principle of work - Friction and its laws Motion of projectiles neglecting air resistance Circular motion, normal and tangential accelerations of a noint moving along a curve Properties of hodograph Rate of description of areas under central force. Simple harmonic motion and time of oscillation of a sample pendulum. Potential energy and conservation of energy in elementary cases Elementary moments of mertia

SUBJECT No 3 (200) (a) Physics (100).

(3 hours)

General—Simple physical measurements, mass and weight, density and specific gravity of solids, liquids and gases Barometry Heat —Heat and temperature Thermometry and calorimetry, expansion and contraction with variations of temperature, changes of statefnsion, evaporation, boiling point, vapour pressure, latent heat, condition, convection, radiation and mechanical couvalent of heat

Sound — The production and propagation of sound, nature of wave motion, amplitude, wave length, frequency, pitch, reflection of sound, resonance and determination of velocity

Light --Propagation, reflection and refraction, critical angles, mirrors, lenses, spectrum, simple telescope, microscope, spectroscope and photometer

Magnetism —Properties of magnets, induction, magnetic field, lines of force, the law of magnetic force and magnetic moments

Electricity—Conductors and insulators, electrification by friction and induction, influence machines, distribution of electrical charge on conductors, attraction, repulsion, potential, electrical capacity, primary cells, properties of the electric current, i.e., chemical, magnetic and heating effects, currents and resistance measurements, Ohm's law, series and parallel connections, shunts

No practical examination is prescribed, but all candidates are expected to have previously undergone an elementary course of practical work in a laboratory

(b) Chemistry (100).

(3 hours)

General properties of matter, simple and compound substances, laws of chemical combination acids, bases and salts, metals and non metals combinston, oxidation and reduction Atomic and molecular weights, chemical equivalents, the atomic theory symbols formulae simple chemical equations. Avogadro's rule Dillong and Petit's hiw, Boyle's hiw Charle's hiw vapour density, diffusion and in elementary knowledge of solution dissociation and electrolysis. The preparation general properties and principal compounds of hydrogen oxygen introgen, the halogens earbon, sulphur, phosphoius and silicon

No practical examination is prescribed, but all candidates are expected to have previously undergone an elementary course of practical work in a laboratory

SUBJECT No 4 DRAWING* (200).

(a) Geometrical Drawing (100).

(3 hours)

The whole of practical plane Geometry including all classes of scales, also plain block letter printing and writing. The standard will be slightly ligher than that of the High School Examination of the Board of High School and Intermediate Eduction, United Provinces. Candidates will be asked to answer in fish about six or more questions on a quartersheet of drawing paper.

(b) Free hand Drawing (100).

(2 hours)

A line diagram of a conventional kind or of a group of flowers or other objects will be given to the Candidate who

Part cular attention is called to this sulject in which many cand dates full to qualify

will be expected to enlarge or reduce it to a given scale. No shading will be required. All work to be done by the unaided hand, no rulers etc. being allowed

- 10. To pass the examination a candidate must obtain 50 per cent. of the 200 marks for English Composition and Precis Writing, 50 per cent. of the 500 marks for the Mathematics Group, 50 per cent. of the 200 marks for the Drawing Group and 50 per cent. of the 1,150 marks, which is the total aggregate. Further, marks which are less than 25 per cent. of the total obtainable in any paper are not counted and up to 10 per cent. of the marks in each paper will be deducted for slovenly work.
- 11. Sixteen scholarships of Rs. 50 a month are sanctioned for this class. Of these scholarships six will he awarded to first-year students, five to second-year students and five to third-year students.

These scholarships are awarded to first-year students on the results of the entrance examination and to second and third year students on the results of the first and second year's work and examinatione, and are tenable for the nine months of the College session. All the scholarships are reserved for candidates of the United Provinces.

- 12 A College trution fee of Rs 24 per mensem will be paid during the session by each student of the Class irrespective of his demicile
- 13 An Engineer class mess will be maintained and will cater for both vegetarians and non-vegetarians. All students are advised to joint it but may make their own arrangements for separate messing.

- 14 Students are encouraged to take up military training by joining ether the Indian Annihary Foice or the University Training Corps. In the case of those students who do not elect for military training a course of Physic I Drill will be compulsory.
- 15 It is desirable that every student should be able to swim before joining the College
- 16 Each student should on joining the College be provided with a good set of drawing instruments and necessary class books for his own use. Class books are obtainable at the College Book Depot.
- 17 Quarters are provided for all students of the Civil Engineer Class in hostels near the College, a student being given a room to himself The charges for rent and conservancy are Rs 5 12 per menser. The hostels have been electrified the charges for current being Rs 2 per light per month and Rs 4 per fan per month. Students have to provide their own fans.
 - 18 A limited number of sets of furniture as detailed below, are available for issue to students in order of seniority for which a monthly rental of Rs 28 is charged
 - I Bed cot with mosquito frames and mattress
 - 1 Armless chair
 - 1 Easy chair
 - 1 Table (large) with book shelf
 - 1 Small table
 - 1 Towel rack
 - 1 Chest of drawers
 - 1 Batlı tub
 - 1 Commode

Students should arrange to bring their own mosquito nets and duries

19 Every candidate before he can be allowed to join the College must satisfy the Principal that he has sufficient means to defray his expenses during his course at Roorkee. A monthly allowance of Rs 136 should suffice for ordinary expenses of English students and Rs 100 for Indians

Any student failing to pay his College dues,* or to make sufficient progress in study will be suspended or ultimately removed from the College. The prient or guardian of any student so suspended or removed shall be held responsible for the priment of any debts whateverer which may have been contracted while the student was in the College. Although every preclution is taken to privent students from running into debt, the College authorities are in no way to be considered re-ponsible for such debt.

- 20 The College year usually commences on October 16 and close on July 15 Candidates admitted to the College on the results of the Entrance Examination held in June will be informed on what date to join the College in the following October
- 21 Students in the Civil Engineer Class are trum-d for the Indian Engineering Services and the Civil Engineering profession generally Many have gained employment outside India

Nore-"The word College " dues ' moludes (i) College fees

from recreation stores

articles purchased

2.2 The Civil Engineering Course extends over three years. In the third year in June the final examination is held, when these students who have completed their course of study and have qualified will receive Diplomas.

A fee of Rs 40 is payable in the third year in April by each student, who intends to appear for this examination. If a student, having paid the fee, does not eventually appear for the examination, the fee will not be refunded.

- 23 The marks each student has to obtain to qualify for a return to the College upon completion of his 1st and 2nd year, and to obtain the College Diploma in Civil Engineering, awarded upon completion of his 3rd year are as follows:—
 - (A) To return to the College at the end of the first year, the students are required to obtain 33 per cent. of the marks allotted to each Group, and 50 per cent. of the total marks.
 - (B) To return to the College at the end of the second year, the students are required to obtain 33 per cent. of the marks allotted to each Group, in that year, (i.e. in the second year); and 50 per cent. of the total marks for the two years, i.e of the full marks for the second year together with the reduced marks of the first year.
 - (C) To pass out of the College at the end of the third year, the students are required to obtain 33 per cent. of the marks allotted to each Group, in that year (i.e. the third year), and 50 per cent. of the total marks for the three years, i.e. of the full marks for the third year together.

with the reduced marks for the first and second years

(D) The Ordinary Diploma is awarded to students who qualify as above but obtain less than 66 per cent of the total marks

The Honours Diploma is awarded to students who qualify as above and obtain 66 per cent or more of the total marks

A student who falls to qualify as above will neither

he allowed to return to the College at the end of his 1st or 2nd year nor will he be awarded the Diploma in Civil Engineering, as the case may be Should his failure, however, he due to prolonged absence through sickness or other circumstances heyond his control, such special cases will be considered and decided upon their merits

- 24 No student will be eligible for any College academic prizes unless he completes his course concurrently with the students who entered the College in the same year
- 25 Arrangements for giving practical training to Engineer students of the United Provinces upon completion of their course at the College will be made as far as possible in the U P P W D, Irrigation and Buildings and Roads branches During the period of such practical training no allowances of any kind are now sanchoned
- 26 The list of the text books etc, used in the Civil Engineer classes of the College is given on pages 87, 88 and 89 The prices quoted are approximate

- 27. Drawing instruments, drawing hoards, T-squares, etc, are procurable in the Bazaar, every student must provide himself with these at his own cost
- 28 Any student, who is expelled from the College for misconduct, will not be allowed to appear in any examination conducted by the College

29 Students will not be permitted to appear for any external examinations during their College course

- 30 Students will be tested in Riding before the completion of their College course
- 31 Full particulars of the Course of Study in this Class are contained in a pamphlet which can be obtained from the Government Photo-Litho Press Book Depôt, Roorkee, at annas 15 a copy including postage This Dépôt is in the College Building
- 32 Each student will be required to purchase s copy of the Standing Orders of this College which is on sale in the Government Photo Latho-Press Book Depot, Roorlee, at annas 18 a copy, including postage, and ignorance of the rules therein contained will not be accepted as an excuse for hreaking them

ROORKED

H J AMOORE ISE

July 31 1935

Principal, Thomason Cellege

Forms required to accompany a candidate's application for admission to the Thomason College, Roorkee, are shown below —

(1) STATEMENT SHOWING AGE, EDUCATION, ETC., OF CANDIDATE

Name	Date of birth	I rownce of domicile of the father, and if father not living, of guar dian, where he must have de finitely settled and resided for a period of three years, vide footnote on page 67	School or schools at	Name, pro fession situa- tion residence of father or	Centre selected in case	Re marks
1	2	3	4	5	6	7

I am willing to be vaccinated on admission

(Place and date)

(Signatury.)

- (2) Educational certificate *
 - (3) Moral certificate
 - (4) Medical certificate in the form shown further.
 - (5) A certificate of the recorded date of birth
 - (6) Declaration as Statutory Native of India in case of other than pure Indians

^{*}Copies properly c rt fied by a Government gazetted officer only will be accopted

other

APPENDICES.

FORM OF MEDICAL CERTIFICATE

I certify that I have carefully examined———; that his eyesight is of the standard prescribed, t that he is fairly robust, and his constitution is sound, and that he has no disease, or bodily or mental infirmity, unfitting him now, or likely to unfit him in the future, for active outdoor service in the Public Works Department.

NB-The above certificate must be signed, within a month before date of submission, by a Commissioned Medical Officer, or by a Medical Officer

- † The standard prescribed as an follows Pronot
- 2 Myopo estignatum does not disqualdy a candidate, provided the lens, or the combused spherical and epitindrial lense required to correct the error of refraction does not exceed 35D, the antieness of vision in one sys, when corrected being equal to 5 and in the other if together with normal range of accommodation with the correcting glasses, there being no evidence of progressive disease in the chorond or retime.
- 3 A candidate howing total hypermetrops not exceeding 4D is not dis qualified, provided the sight in one eye (when under the influence of atropine) equals \(\frac{2}{3}\) and in the other eye equals \(\frac{2}{3}\) and in the other eye equals \(\frac{2}{3}\) and or any lower power
- 4 Hypermetropio astigmatism does not disquality, provided the lens, or combined lenses required to cover the error of refraction, do not exceed 4D, and that the night of one eye equals \$\frac{a}{2}\$ and the other \$\frac{a}{2}\$ with or without each lens or lenses
- 5 A candidate baving a defect of yaon arising from nebula of the cornea is dispulsified if the night of one eye be less than the property of the second of the cornea of the second of the corner o
- $\theta \Lambda$ condidate is disqualified if he is unable to distinguish the principal colours (achromatopsis)
- 7 Paralysis of one or more of the exterior muscles of the eye-ball disqualifies a candidate for the service

Memorandum of Expenses of Students of the Civil Engineer

THE following information is published for the guidance of parents and guardians, and for their assistance in determining the probable expenses of a course of instruction at the College Economical management is aided as far as possible by the College authorities

It must be clearly understood that students cannot be permitted to remain in the College if their dues* of any kird are not paid promptly on demand. The probable expenses of a student while at the College are shown under three heads, viz, the initial expenses at the heginning of each vearly term and the monthly current expenses and the final examination expenses.

The current monthly expenses for European atudents amount to approximately Rs 136, see details. The expenses for servants and miscellaneous are beyond the control of the College staff. For Indians the monthly charges amount to approximately Rs 100. The charges except for servants and miscellaneous expenses and for mess, in case of Indians, must be paid before the 21st of the month to which they relate and any student in arrears on the first of each month will lose all marks for any examination that may occur between this date and that on which he clears his

Note—*The word College "dues includes
(i) College fees

^{*} articles purchased

⁽vi) All dues in connexion with Engineer Class Club
(vii) All dues of College dairy, College shoe maker, College shop
keeper, College tailor, College sweet seller end College
stores

account Guardians are advised to send the above amounts direct to the Principal, and, if convenient, the whole remittance intended for the student can thus be sent, and the balance will at once be made over to him

Initial Expenses.

N.B -List and prices are liable to alteration Prices
shoun are all approximate

Details		Prace		Remarks	
Box of Drawing Instruments T Square, 36° Set square, 45° and 60° Brushes and colours Two drawing boards (24"×36") and (24"× 18") Workshop tool set One ten inch slade rule	Rs	a	P	Prices too variable to be given	
Books— 18T YEAR CIVIL ENGINEER CLASS Count Engineering Department					
(Including Surreying Drawing and Chemistry) Morley a Theory of Structures Roorkee Treatise Buddings Materials Datto Budding Sonstruction Datto Masoury Datto Carpenting Datto Budding Sonstruction Datto Drawing Part I Datto Drawing Part I Ditto Drawing Part I Mellor a Students Chemistry Mellor Students Chemistry	00101017107010	6 4 0 4 0 8 8 8 10	000000000		
Jones , A Junior Course of Practical Che mistry Mathematics Department (Pure and Applied Visthematics and Physics)	2	1	0		
Elements of Co-ordinate Geometry—Loney Flementary Calculus—Puri Elements of Statics—Puri	2	8 12 0	0		

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The current monthly expenses for European students amount to approximately Rs 136, see details The expenses for servants and miscellaneous are beyond the control of the College staff For Indians the monthly charges amount to approximately Rs 100 The charges, except for servants and miscellaneous expenses and for mess, in case of Indians, must be paid before the 21st of the month to which they relate and any student in arrears on the first of each month will lose all marks for any exemination that may occur between this date and that on which he clears his

articles purchased

Note—"The word College "dues includes
(i) College fees

 ⁽vi) All dues in connexion with Engineer Class Club
 (vii) All dues of College dairy, College shoe maker, College shop keeper, College tailor, College sweet seller and College stores

account Guardians are advised to send the above amounts direct to the Principal, and, if convenient, the whole remittance intended for the student can thus be sent and the balance will at once be made over to him

Initial Expenses.

N.B —List and prices are hable to alteration Prices shown are all approximate

Details	Price	Remark*
Box of Drawing Instruments T Square 36° Set aquares 43° and 60° Brushes and colours Two drawing boards (24'×30') and (24'× 18') Workshop tool set One ten inch sludg rule	Rs a p	Prices too variable to be given
Books— 1st year Civil Engineer Class		1
Civil Engineering Department	ŀ	!
(Including Surveying Drawing and Chemberry) Dito Earthwork Dito Surveying Part I Dito Drawing Part I Dito Drawing Part I Mellor a Students Chemistry Jones, A Junor Course of Practical Chemistry Mathematics Department (Pure and Applied Vathematics and Physics) Elementa of Co-ordinate Geometry—Leney Elementa of Calculus—Pur Elementa of Statics—Fun	9 6 0 2 4 0 2 2 1 0 2 2 0 0 3 8 0 3 8 0 5 10 0 2 1 0	

List of prices, etc -(continued)

Details	Price	Remarks
Mathematics Department-(concld)	Rs a p	
Dynames—London Hydrostates—Jessop and Gaunt Hydrostates—Jessop and Gaunt Theory of Structures—Morley Heat for Enqueres—Daving Tutoral Physics Volume III, Sound— Stewart Technical Electricity—Davidge and Hut chuson.	6 6 0 0 3 4 0 9 6 0 9 2 0 4 7 0 4 7 0	
Mechanical and Electrical Engineering Department		
Heat Engines-D A Low Theory of Machines-R F McKay	11 4 0 15 0 0	
2ND YEAR CIVIL ENGINEERING CLASS		
Civil Engineering Department		
(Including Surveying Drawing and Che mistry)	i	
Husband and Harby a Structural Engineer ing_	12 0 0	
•	g 0 0	
Waterworks Handbook by Flan, Weston and Bagert	12 0 0	
Buckley's Pocket Book of Irrigation For mulae etc	22 8 0	
Whyatt s Streets Roads and Pavements Agg's Construction of Roads Hatch & Petrology (Mimeralogy) Geline s Geology Roorkee Treatise Irrigation Volume I	2 0 0 12 0 0 4 2 0 5 3 0 5 0 0	
*Duto Irrigation, Volume II Duto Radways Duto Reads D tto Estimating Dutto Bridges		*Out of print.
Ditto Water Supply Ditto Surveying Part II Chambers Logarithmic Tables	3 0 0 3 0 0 5 0 0	

Last of prices, etc -(continued)

			· <i>,</i>
Details	Price		Remarks
Mathematics Department	Re a	r,	
Pure and Applied Vlathematics and Physics) infinitesimal Calculus—Lamb infinitesimal Calculus—Lamb Hydraulies—Lea Mechanical and Electrical Engineering Departmer	10 0 9 6 14 7	0	
Department Bh q	12 6 14 7 0 12 1 6 10 5	0 0 0	
Alternating Current Electrical Engineering— W T Maccall	11 4	0	
3RD YEAR CIVIL ENGINEERING CLASS			
Outl Engineering D partment			1
(Including Surveying Drawing and Che mistry) Reinforced Concrete by Taylor and Thomp			
son — Volume I Volume II Sprague a The Stability of Arches Scientific Design of Masonry Arches by Alexander and Thomson	37 8 34 14 3 12 2 0	0	
Roorkee Vanual of Perrotype Printing	3 8	0	
	13 4 1 12 3 0	0	
Leveling Tield Book College pattern Survey Tield Books 50 leaves Survey Note Books Entrance donation to Mess for 1st and 2nd year Civil Engineer Class students only	1 4 0 12 3 0 10 0	0	English students only.
each year Yearly donation to Sports and Regatta Fund Entrance donation to Recreation Club for 1st and "nd year Cuvi Engineer Class students only each	3 0 10 0	0	All Civil Engineer students
Yearly donation to Civil Engineer Class Club	5 0	0	All students

Current monthly expenses for nine months only.

(a) European students.

	Rs	a	p
College fee Rent and Conservancy Rent of College furniture	24	0	0
Rent and Conservancy	5	12	0
Rent of College furniture	2	8	0
Retreation Fund C E Mess subscription Engineer Class Club	10	0	0
C E Mess subscription	5	0	0
Engineer Class Club	3	ō	0
Messing three meals	45	0	0
Bearer	12	0	0
Bhist	2	0	0
Dhobi	3	0	0
Sweeper	3	0	0
Electric l ght	3	0	0
Miscellaneous extra expenses	18	12	0

Total

136 0 0

(b) Indian students

	College fee	24	0	0
	Rent and conservancy	5	12	0
0	Rent of College furniture	2	8	0
9	Rent and conservancy Rent of College furniture / Recreation Fund Eng near Class Club	10	0	0
Ú		3	0	0
	Messing	23	0	(
	Servant	6	0	€
	Dhobi	2	0	0
	Sweeper	1	0	0
	Electric light	3	0	-
	M scellaneous extra expenses	17	12	1
	Total	100		-
	*O(#1 **	-90	·	٠,

Norz -A charge of Rs 4 per month is made for current for each cleet in

- (c) Additional non recurring expenses for both European and Indian students
 - (i) Fee charged to each 3rd year student in April for appearing for the Final Examination
- Rs a p
- 40 0 0



The rules in this Circular are liable to revision without notice in view of possible changes in the Course of Study. orders of Government, etc.

[CIRCULAR.]

THOMASON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

These rules apply to admissions in 1936 and until further notice

OVERSEER CLASS

- 1 The Overseer Class has been constituted at the College to meet the requirements of the Subordinate Engineering Service of the Public Works Department of the United Provinces and of the public demands for a class of men trained as overseers
- 2 Candidates for admission to this class must not be under 16 or above 21 years of age on June immediately preceding the entrance examination in which they wish to appear

The age of a candidate will be taken from the original University records, and for candidates who have not appeared for a University examination, from College, or failing a College, from school records. No alterations in the records will be recognized except in the case of purely clerical error. Applications for the examination must be accompanied by a true copy of University. College or School registers as the case may be, signed by the Registrar Principal or Head

Master, and under no circumstances will any alteration he accepted to the advantage of the candidate

- The class is intended primarily for Europeans, Anglo-Indians and Indians resident within the United Provinces Extra provincial candidates will be admitted only if vacancies remain after the admission of the United Provinces candidates An annual contribution of Rs 1,000 per student is charged for extra provincial candidates Where a candidate is willing to bear this contribution himself, the application for permission to appear in the admission examination may be submitted direct to the Principal, otherwise it should be submitted through the Government of the Province or State in which the candidate resides The Government or State forwarding such an application should clearly state that in the event of the candidate obtaining in the examination a place which entitles him to admission the Government or State concerned will be willing to pay the above contribution The United Provinces Government may in special cases waive this contribution
- 4 Applications for admission chould reach the Principal, complete in all respects, not later than May 1, preceding the entrance examination accompanied by a statement of—

The date of birth of the candidate

The school or schools at which he has been educated

The profession, situation, relationship and residence of bis father or guardian

N.B.—No notice will be taken of applications which are not complete in every respect, nor will any correspondence he entered into concerning them. Forms of application can be obtained on request from the Principal.

5 Every candidate will be required to produce testimonials, (copies properly certified by a Government gazetted

Norm.—To constitute residence in a particular province or state the parent or guard and a scalidate for admission to the College must have definitely settled and resided there for a period of three years

officer will be accepted), which will not be returned, of good moral conduct signed by the instructor under whom he has been educated, or if some other superior under whom he may have been employed or brought up, and these testimonials should have reference especially to his conduct during the two years immediately preceding his application for admission

- 6 The qualifying tests for admission to the entrance examination will be the High School examination conducted by the Board of Education, United Provinces, or the School Leaving Certificate examination of this province or the Matriculation examination of the Allahabad University (or equivalent examination of other provinces at present recognized by the Allahabad University for purposes of Matriculation) In the case of European candidates, the Senior Cambridge examination or the High School Timal examination under the Code of Regulations for European schools in force in Bengal Bombay and Madras Presidencies, the United Provinces, Punjab or Central Provinces will also be recognized Those candidates, who have appeared for any of the examinations, noted as the qualifying tests before the date of the College intrance examination, but the results of which have not been published before the last date for submission of their applications to the Principal, are allowed to sit for the College entrance examination Such candidates must, however, formsh, with their application forms, a certificate signed by the Head of their school nr College, stating that they have so appeared Their names will be excluded from the list of successful candidates till the results of the qualifying tests are known
 - 7. In case of pupils of Government schools who have passed as "Teachers certificates must be furnished that three years have elapsed since they left the Normal School, or

they must furnish an order from the Inspector of Schools of their district authorizing their application to enter the College.

- 8. A "registration" fee of Rs 10 must accompany the candidate's application for examination. In no circumstances will this fee be refunded to the candidate.
- A medical certificate must be furnished in the form printed as a sample in the appendices; no other will be accepted.

10 The candidate must be acquainted with both the English language and the vernacular of Upper India, and able to speak, read and write them with tolerable ease and accuracy. He must pass an entrance examination in the following subjects, which will be held during the first week in June at the following centres, viz. Roorkee, Agra, Lucknow, Allahabad and at any other centres, at the discretion of the Principal.

SUBJECTS OF EXAMINATION AND MARKS

SOUGHOUS OF EXAMINATION	, AMD	2312121~
~ 4 5	Full marks	Time allowed, 2½ hours
	50	1 hour
A t, T describes and topostore the	. 100	3 hours.
G Drawing Printing scales and sumple geometric	100 100	3 ,, 3 ,,
figures (as in the Thomason College, Roorke Drawing Manual, Part I, Chapters I—IV) Hindustam Translation of extract in Hindi Persian characters, from any casy Hindustani boo	e, . 100 or	3 ,,
and of easy English sentences into colloquia Hindustani, and grammatical questions	100	3 ,,
Total of Marks .	. 600	

N.R.-One-therl of the marks in each subject and one half of the total marks are required for passing.

- 11 The entrance examination is competitive, and those who stand highest on the list of past candidates (only to the number of available vacancies, which is for the present fixed at 40), will be selected for admission to the College Anvicandidate who, after being duly notified, fails to join the College on the day fixed for the re-opening of the session, or, who before that date fails to obtain from the College authorities definite permission to join on some later date, will forfeit his right to admission
- 12 No degree certificate, etc., obtained by him at involver institution will entitle a candidate to enter the College, nor will it exempt him, in whole or in part from the entrance examination above detailed
- 13 Each examination is complete in itself and no credit for marks gained in one examination is carred on to any other examination. A candidate who has failed n or withdrawn from an examination after his name his teen registered and presents himself for examination on a subsequent occasion must undergo the full examination and furnish a fresh fee and certificate. No replies will be given to any telegram or letter enquiring the results of the entrance examination. A copy of the printed result will be sent to each candidate when published.
 - 14 In this class a College fee of Ra 6 a month during the session will be charged to students admitted through the entrance examination. All students of this class will be provided with quarters in the College hostels at a monthly rent of Re 1 but no member of a student's family is allowed to reside in them with him.

The hostels have been electrified the charges being Rs 2 per light per month and Rs 4 per fan per month. Students must provide their own fans.

- 15. There will be 8 scholarships of the value of Rs. 25 per mensem, each tenable for the nine months of the Collego session, awarded annually on the results of the entrance examination and on the first year's work and examinations. All scholarships are reserved for United Provinces candidates.
- 16 Each student will make his own arrangements for the purchase of the necessary class books and instruments. The probable expenses are snown in the appendices. No one should present himself for admission who is not prepared to meet all charges as well as these of feeding himself, and dressing in decent and clean apparel
- 17 Any student failing to pay his College dues," or to make sufficient progress in study, or whose conduct is unsatisfactory, will be suspended or ultimately removed from the College. The parent or guardian of any student so suspended or removed shall be held responsible for the payment of any debts whatsoever which may have been contracted while the student was in the College Although every precaution is taken to prevent students from running into debt, the College authorities are in no way to be considered responsible for such debt.
- The course is of 2 years' duration The College session commences on or about October 16, and ends on July 15, following At the end of the first session examina tions are held, and no student who fails to attain the standard prescribed for the first year course will be allowed to continue

Note -(*) The word College ' Dues ' includes -

⁽i) College fee,

⁽u) Rent and conservancy. (u) Rent of College furniture.

⁽¹⁷⁾ Electric Current charges (v) Recreation fund subscription and cost of articles purchased from

recreation stores.

⁽vi) All dues in connexion with Overseer Clast Club
(vii) All dues of College Darry College shoe maker
keeper, College tailor, College sweet seller and College alores

his studies at the College at the end of the 1st year a student has to obtain at least 33 per cent of the marks allotted to each group and 50 per cent. of the grand total At the close of the second session the final examinations will be held

- 19 The College vacation will be from July 15 to October 16 or thereabouts Students will not be allowed to stay in the College hostels during the vacation
- 20 Upon successful completion of the course two classes of certificates are awarded as follows
 - I The Higher Certificate awarded to students obtaining at least 50 per cent in each group and force cent of the total marks
 - II The Ordinary Certificate awarded to students obt nining at least 33 per cent in each group and 50 per cent of the total marks
- It The Pull t Worls Department of the United Provinces generally anomally talle a certain number of successful stidents as apprentices to undergn a further year signatural training on works. Such selected is tudents are called pipmentice overseens and are selected in index of ment. During their year supprentices in they are placed under the charge of an expenienced Instruction. During this apprentice year they will retain their positions as students and will continue to be borne on the College his receiving a salary of Rs. 40 per mensem which is paid by the College.
- 22 The apprentice overseers will keep notes of the works on which they are instructed and these notes ther will submit monthly with a diary of occupation through the Instructor and the Executive Engineer to the Principal of the College. These officers will note in the diary their opinions recently, the intentice's upplication to work and conduct.

and the appointment of each apprentice to the Public Worke Department will depend on vacancies and whether his steadiness, temper, intelligence, industry and practical knowledge of the works in which he has been instructed are satisfactory

- 23 During an appientice overseer's period of training all expenses of travelling will be raid by the College in accordance with the travelling allowance rules sanctioned by Government and in force at the time
- 24 The list of the text books etc., used in the class, is given in the appendices. The prices quoted are approximate. Books are available at the Book Dépôt in the College.
- 25 Drawing instruments, drawing hoards, T-squares, etc., are procurable in the bazar. Every student must provide himself with these at his own cost.
- 26 Any student who is expelled from the College for misconduct will not be allowed to appear in any examination conducted by the College
- 27 It is desirable that every student should be able to swim before joining the College
- 28 Students will not be permitted to appear for any external examinations during their College course
- 29 Students will be tested in Riding before the completion of their College course
- 30 Each student will be required to purchase a copy of the Standing Orders of the College which is on sale in the Government Photo Latho Press Book Depôt, Roorkes, at 13 annas a copy, including postage Ignerance of the rules therein contained will not be accepted as an excuse for breaking them

Roonker July 31, 1935 H J AMOORE, 18E,
Principal, Thomason College

- Forms required to accompany a candidates application for admission to the Thomason College Roorkee are obtain able from the Principal
- (1) Statement showing age education etc of candidate --

\sme	Date of birth	Province of longue of the father and if father not iving of guard an where is must have definitely settled an ires ded for a period of three are safe footnote page 91	School or chools at which educated	o guardian	Remark
1		3	4		6
	dia transfer and		-		

I am willing to be vice noted and in the cas of Europe n a de ta inocu at das may border ton alm on

(Phc = 11)

(2) Educational certificate *

- (3 Moral certificate
- (1) Med cal certificate
- to A certain to of the recorded date of birth

^{*}Cop os vertelb at v ran at gaz telofi rwilb a it !

FORM OF MEDICAL CERTIFICATE

I certify that I have carefully examined——; that his eyesight is of the standard prescribed,* that he is fairly robust, and his constitution is sound, that he has no disease, or bodily or mental infirmity unfitting him now, or likely to unfit him in the future, for active outdoor service in

N B —The above extufents must be apped authin a month before late of submission by a Commis sought Medical Officer in classification of the authorised of a civil station, and must include a description giving clearly the personal marks of dentification of the candidate who has been medically examined. No other certificate will be accepted, nor will applications be entertained unless the above rules be strictly compiled with

Full particulars of the Course of Study in this Class are contained in a pamphlet which can be obtained from the Government Photo Litho Piess Book Dépôt Roorkee, at 15 annas a copy including packing and postage charges

the Public Works Department

The standard prescribed is as follows -

of refraction, does not exceed 3 5D the acuteness of vision in one over, when

and that the sight of one eye equals 2 and the other 2, with or without such lone or lences

⁶ A cand date having a defect arising from nebulo of the cornor is disqualified if the eight of one eye bo less than 6/12 neach a case the better eye must be connectropic. Defects of vision arising from pathological or other changes in the deeper structures of either eye, which are not referred to in these poles, may extel be a cond late.

⁶ A cond date is disquisified if he le unal le to distinguish the principal colours (achiemators a)

^{7.} Puralysis of one or more of the exterior muscles of the eveball disqualifies a can lidate for the service

Memorandum of the Expenses of Students of the Overseer Glass.

The following information is published for the guidince of parents and guardians, and for their assistance in determining the probable expenses of a course of instruction at the College

Economical management is aided as far as possible by the College authorities

It must be clearly understo d that students cannot be permitted to remain in the College if their fees or bills of any kind are not paid promptly on demand

The probable expenses of a student while at the College are shown under two heads viz (i) the initial expenses of each yearly term and (ii) the morthly current expenses

With regard to current expenses, the regular monthly charges amount to approximately Rs 1280 (see details). The charges for messing personal servints and any other expenses the student may incur are beyond the control of the College stiff

The above mentioned regular charges of approximately Rs 12-8-0 must be prid before the 21st of the month to which they relate and any student in arrears on the first of each month will love all marks for any examination that may occur between this late and that on which he clears his account

(i) Initial expenses.

N B —List and prices are liable to alteration Prices shown are all approximate

	·	
D tail	Price	Remarks
	Rsap	
Box of drawing matrum mas T=Square, 36 Set squares 47° and 60° Brushes an 1 colours Two drawing boards (21°×36°) and (18°×21°) Workshop tools	 	Prices too variable to be given
BOOKS	t	
l inst l ein		
Pure Mail ematics		
	4 8 0 4 0 0 3 12 0 1 11 0	
Ditto d tto Part II	2 4 0	
Applied Mathenatics		
We hames—Morley	4 14 0	
Natural Science		
Class Book of P systes—Gregory and Ha lley, Parts III, IV, VIII, VIII, each	1 8 0	
Survey and Drawing		
Roorkee Manual of Surveying Part I Ditto of Drawing Part I Ditto of Drawing Part II	3 8 0 3 8 0 2 8 0	
Civil Engineering		
Roorkee Vanual of Vaterials Ditto of Larthwork Datto of Vasenia Ditto of Masenia Ditto of District M. I. Silan book, Volume I Ditto Volume II	2 4 0 2 0 0 2 4 0 2 0 0 5 10 0 1 6 0	

Detail	Price			Remarks
	Rs	a	p	
Mechanical and Electrical Engineering	1			
Elementary Heat Engines—Ripper Gas and Oil Engine Operation—Okill	3	0	0	
(SECOND YEAR)				
Pure and Applied Mathematics				
Building Machanics—Sheppard Hydraulics for beginners—Lea	8	12 12	0	
Civil Engineering				
Roorlee Manual of Roads Datto of Estimating Datto of Bridges Datto of Irrigation, Volume I Datto of Irrigation, Volume II Datto of Railways	2 5 5 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 0 0 8	0 0 0 0 0	*Out of print
Santary Engineering	1			
Roorkee Manual, Part I Water Supply Ditto Part II Sewerage end Dramage works	3	0	0	l
(SECOND YEAR)				
Furniture .	10	0	0	Half price usually recoverable on completion of Col- lege course

(ii) Current monthly expenses for nine months only.

Indian students.

m m		168		P	
E E College fee		- 6	. 0	()
P E { House rent		1	. 0	1 0)
一長(Recreation Club		3	- 8	0	
Messing		15	0	0	Variable
Servants-Cook Re I 8, servant Re	18	3	0	0	
Dhobi		1	8	0	
Barber		0	8	0	
Electric energy		3	0	0	(average).
Miscellaneous, about		11	8	0	
Total		4,	0	0	-

The above is for Indian students. For Europeans the monthly expenses would probably amount to Rs. 80

The rules in this Circular which have been approved by Govern ment in letter No. G XVIII—30(45), dated February 21, 1933, are hable to revision without notice in view of possible changes in the Course of Study orders of Government, etc.

[CIRCULAR.]

THOMASON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

1935

These rules apply to admissions in 1936 and until further notice

DRAFTSMAN CLASS

1 For idmission to the Draftsman Class an entrance examination will be held annually at the Thomason College during the first week of June Applications for admission must be submitted to the Principal before May 15. The subjects for the examination will be (1) Arithmetic, (2) English (3) the preparation of simple drawing scales and italic printing and (4) Geometry and very simple Mensuration. The maximum marks for each subject are 100. The standard in these subjects (except Drawing) will be that of the School Promotion Examination, Class. VIII. The first ten on the list of prissed condidates will be selected annually for admission to the Draftsman Class. No entrance fee will be charged for the examination Indians of pure Assatire.

descent, whose domenie is the United Provinces are only eligible for admission to the class. One-third of the marks in each subject and one half of the total marks are required for passing

- 2 The minimum qualifying test for permission to appear for the entrance examination will be the School Promotion Examination in Class VIII of an Anglo-Vernacular School Candidates must submit a certificate signed by the Head Master of the school in which they have been educated, showing that they possess the minimum educational qualications and are of good character, industrious and have an aptitude for Drawing
- 3 All candidates must furnsh a certificate of sound health and physical fitness in the form a sample of which is given in the appendices. No other form will be accepted
- 4 Forms of application for admission, samples of which are given in the appendices may be obtained on request from the Principal
- 5 The entrance examination will take place at the same time as the entrance examinations for other classes in the College and accepted candidates should present themselves for the entrance examination on the date which will be notified to them, all are required to be present on that date, otherwise they will forfeit the right of admission. Their admission will depend on the results of the examination and they should join the class on October 16 or on the date notified to them.

Norr—To constitute readence in a particular province or state the parent or guardian of a can be late for admission to the Thomason College, Rood or, must have definitely settle I and realled it ere for a period of three years

- 6 Full discretion rests with the Principal to remove any student who appears to be unlikely to profit by the truning A removal under this rule will imply no reflection on the student's character
- 7 The College session for the Draftsman Class commences on October 16 each year or thereabouts and ends on July 15 in the following year
- 8 Candidates will pay no fees and will be provided with free quarters, if available, but no member of a candidate's family will be allowed to reside in them with him
- 9 No stipends will be given, but not more than twelve scholar-hips of R 4 per mensem u. o. o. o. o. o. o. o. be given at the discretion of the Limcipal to such a indicates as show marked application and ability and use of United Provinces domicile. No student can receive a scholarship till be has been in the College for three months. No scholarship will be payable while a student is on leave or during the vacation
 - 10 Instruments and materials will be supplied free for the use of candidates but remain the property of the College, and all work turned out during working hours will also be the property of the College.
 - 11 On completion of the course of truming students will be granted a certificate as Draftsman " with qualified in Simple Estimating " in the case of those students only who attain the requisite standard in the subject. The course of training for the Draftsman Class will extend over three years, but any candidate who game admission and in the opinion of the Principal is initially a good draftsman may be allowed to join the second year class. The College does not undertake to find employment for successful students though it will give all the assistance it can. Certificate holders are expected to find employment for themselves in the open market.

- 12 Any student who is expelled from the College for misconduct will not be allowed to appear in any examination conducted by the College
- 13 Each student will be required to purchase a copy of the Standing Orders of this College, which is on sale in the Government Photo Latho Press Book Depot Reordee, a 13 annus a copy, including postage, and ignorance of the rules therein contained will not be accepted as an excuse for breaking them

ROORKEE July 31 1985 H J AMOORT ISE,
Principal Thomason C llege

Forms required to secompany a candidate's application for a limission are obtainable on application to the Principal

(1) Statement showing age, education, etc., of candidate . -

Name of candi date	Date of brith as furnish ed to the school	Province of domi cile of the father, and if father not living, of goardnay, where he must have definitely settled and resided for a pen i of thick year, tude footnote, page 108	School at which edu cated	Name profes sion a that or residence and caste of father or if father not liven? of guar daishowing relationship of hiter to candidate	Remarks
1	2	3	<u> </u>	5	6

I am willing to be vaccinated on admission.

(Place and date)

(Signature of candidat)

Signature of Heal Mast r of School

- (2) Certificate of character and education, etc (vule paragraph 2)
- (3) Birth certificate or affidavit
- (4) Medical certificate (vide paragraph 3),

FORM OF MEDICAL CERTIFICATE

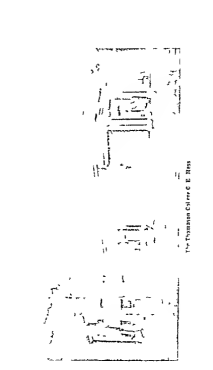
I certify that I have carefully examined—, that his eyesight is of the standard prescribed, that he is fairly robust, his constitution is sound, and that he has no disease, or bodily or mental infirmity unfitting him now, or likely to unfit him in the future for active outdoor service in the Public Works Department

N.B.—The above certificate must be signed, within a month before date of submission, by a Commissioned Medical Officer in darge of a civil station, and must include a discription, giving clearly the personal marks of identification of the candidate, who has been medically examined. No other certificate will be accepted.

*The standard prescribed is as follows .

- 1 If rayons in one or both eyes exists, a candidate may be passed, provided the ametropia does not exceed 3 5D, and if, with correcting glasses not exceeding 3 5D the acuteness of vision in one eye equals \$\frac{1}{2}\$ and in the other \$4\$, there being normal range of accommodation with the glasses.
- 2 Myope astignation does not deputably a candidate, provided the lieu or comband sphermal and epindeneal lenses required to correct the error of refenetion, does not exceed 3 5D; the actioness of vision in one see, when corrected, boung equal to 5 and in the other 5, together with normal range of accommodation with the correcting glasses there being no evidence of progressive disease in the choroid or retus.
- 3. A candidate having total hypermetropia not exceeding 4D is not disqualified, provided the sight in one eye when under the influence of atropiae counts 2 and in the other eye equals 2, with 4-4D glasses or any lower power,
- 4 Hypermetrop e astigmation does not disqualify, provided the lens or combined lenses required to cover the error of refraction do not exceed 4D and that the sight of one eyn equals 2 and the other 2 with or without such lens or lenses.
- 5. A candulate having a defect of vision aroung from nebula of the cornea is dispulsified if the night of one eye be less than ⁶/₁₀. In such a case the letter eye must be connected upon the clotter of vision aroung from puchological or other changes in the deeper structures of either eye, which are not referred to in these rules, may exclude a candulate.
- A candidate is dispushfied if his be unable to distinguish the principal colours (achromatopsia).
- 7. Paralysis of one or more of the exterior muscles of the eye-ball disqualities a candidate for the errors.





COURSE OF STUDY AND SYLLIABUS.

CIVIL ENGINEER CLASS, 1935-36

The chief points kept in view in arranging this course of study are, to ensure the necessity for steady work throughout the whole course, and to co ordinate the instruction given in each subject so as to lead up to a thorough test of the qualifications necessary for a Civil Engineer of as high a grade as a college training can produce, special attention being paid to the local conditions of India. This test is represented by the Project and the Final Examinations.

Four tenths of the total marks at the end of the 1st year are carned forward in each group to the 2nd year Similarly, seven tenths of the total marks at the end of the 2nd year are carned forward to the 3rd year Continuous steady work is necessary to ensure qualification at the end of each year

TERMS AND EXAMINATIONS.

First Term-

College Attendances -From October 16 to a variable date in February

Mid Sessional Examinations —For let and 3rd year C E students start on the 1st or 2nd Monday in February, whichever falls nearest to February 7, or as may be arranged For 2nd year C E students these examinations start three weeks before the examinations of 1st and 3rd year G E students Second Term—

College Attendances —Start on the Monday following the Mid Sessional Examinations and continue till about the first Saturday in June

Revision in Quarters — During Entrance Examinations

Final Examinations — Start about the 2nd Monday in
June

The Course of Study extends over three years and comprises the following subjects grouped under six heads —

С воті І	Civil Engineering
II	Pure and Applied Mathematics
, III	Surveying and Drawing
ΙŢ	Applied Science
v	Mechanical and Electrical Engineering
, yī	Projects
" VII	Physique and General Fitness

The marks each student has to obtain to qualify for a return to the college upon completion of his 1st and 2nd year, and to obtain the College Diploma in Civil Engineering, awarded upon completion of his 3rd year, are as follows —

- A .—To return to the college at the end of the first year, the students are required to obtain 33 per cent, of the marks allotted to each Group, and 50 per cent of the total marks
 - B—To return to the college at the end of the second year, the students are required to obtain 33 per cent of the marks allotted to each Group in that year (i.e. in the second year), and 50 per cent of the total marks for the two years, i.e. of the fell marks for second year together with the
 - reduced marks of the first year.

 C—To pass out of the college at the end of the third year, the students are required to obtain 33 per cent of tho marks allotted to each Group in that year (i.e. the third year), and 50 per cent of the total marks for the three years, i.e. of the full marks for the third year, together with the reduced marks for the first and second years.
 - D—The Ordinary Diploma is awarded to students, who qualify as above, but obtain less than 66 per cent of the total marks

E —The Honours Diploma is awarded to students, who qualify as above and obtain 66 per cent or more of the total marks

A student who fails to qualify as above will neither be allowed to return to the college at the end of his let or 2nd year nor will he be awarded the Diploma in Civil Engineering as the case may be Should his failure, however, be due to prolonged absence through sickness or other circumstances heyond his control, such special cases will be considered and decided on their merits

The Examinations the marks assigned to them, and the Time tables are shown on the following pages

EXAMINATION AND MARKS

(First Year.)

THEORETICAL.

1st half session.	2nd half session .
Marks.	Marks.
1. Calculus and Analytical Geometry . 100 2. Graphical Statics 100 3. Mechanics 100 6. Brivey Thehanics 100 6. Brivey Thehanics 100 7. Theoretical Chemistry 100 8. Mechanical Engineering 100 8. Mechanical Engineering 100	Applied Mechanics I
800	1,100
Practical and	Class Work.
Class Work—Mathematics 100	Mathematical Note-books 100
Tora	IS. Marks.
1st Term	1.250
2nd "	, ., 2,000

EXAMINATION AND MARKS

(Second Year)

lat half session

THEORETICAL

2nd half session

	1	farks			:	Marks
1 2 3 4 5 6 7 8	Buildings Calculus and D flerential Equations Applied Wechan es Floctroal Equations Floctroal Equations Applied Chemistry Vechanical Engineering Da emp we Eng neering Da emp we Eng neering	100 100 100 100 100 100	1 2 3 4 5 6 7 8 9	*Civil Enginee *Civil Enginee *Civil Enginee *Civil Enginee Est mating Calculus and Fquations Applied Meel Flectrical En Geology and Mechan cal E Survey Theo	ring 11 ring III 1 D ferential canics gineering Vi neralogy	100 100 100 100 100 100 100 100 100
		800	l			1 000
	PRACTICAL	AND C	i Lass	WORK		
1 2 3 4 5	Field Engineering Class Work—Statiemant os Survey Class Work—Electrical Engineering Wochan call Engineering Dos gn	100 100 200 50 200 1500	3 4 5 6 7 5	Class Work- C vil Fng ni Pract cal E neering Class Work Engineeri Class Wo	I Note books —Mathemetice eering Design lectrical Engi —Electrical ang ork—Chemistry eralogy	100 100 250 100
		Ton	EZA			
	1styar carrod forward (4/10 of 3 250) 1300 2nd , 3 400					
		G	EAX	D TOTAL	4 700	
		_			_	
-	+T reory of Strustares (But	ldmest		-		
	it work or configuration (but	a-raga)				

Th ory of Stru tures (Bullings and Bridges) 11 Hydraulio Engineering) III General Civil Engineering

EXAMINATION AND MARKS.

(Third Year.)

THEORETICAL

lat half session		2nd half session					
M	arks	Marke					
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	900	900					
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Totals							
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^{*} Tacory of Structures, (Bu Mings)

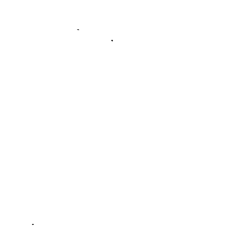
TIME-TABLES

TIME-TABLES

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TIME-TABLES

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Group I.-CIVIL ENGINEERING.

BUILDING MATERIALS *

(1st year 2nd , alf session)

Stone —Selection Characteristics Classification and varieties Quarrying Blasting Dressing Implements

Bricks and Tiles —Class s of bricks and their distinguishing qualities. Mondling Drying and stacking Prink burning Types of Kilns Firebricks. Terra cotta Tile manufacture.

Cements, Limes and Mortars—Use of mortar Natural and arthficial cements Varieties of limes Fydraulicity Burming Clamps Lilns Plaster Whitewash Distemper Concrete Portland cement

Timber.—Growth of trees Felling trees Classification and properties of Indian and other woods Most suitable woods for particular purposes

CARPENTRY *

(1st year 2nd half vession)

Flementary carpentry as applied to Civil Engineering

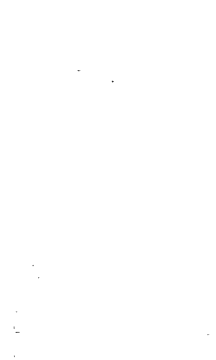
MASONRY +

(2nd year 1st half session)

Stene Masenry—A-blar of various sorts Block in course Bond Dressing stone Rubble masonry Safe loads Lewis Dowel, Joggle Cramp Template Bedding Moisture Precutions against settlement Rukingbuck Corbel Lintel Jumb Reverl Sill Coping

[•] Included in the paper on Elementary Engineering + Included in the paper on Descriptive Engineering

T Included in the paper on Descriptive Engineering



Group I .- CIVIL ENGINEERING.

BUILDING MATERIALS *

(1st year, 2nd nalf session)

Stone —Selection Characteristics Classification and varieties Quarrying Blasting Dressing Implements

Bricks and Tiles —Classes of bricks and their distinguishing qualities Moulding Drying and stacking Brickburning Types of Kilns Firebricks Terra cotta Tile manufacture

Gements, Limes and Mortars—Use of mortar Natural and artificial cements Varieties of imms Fydraulioity Burning Clamps Kilns Plaster Whitewash Distemper Concrete Portland cement

Timber—Growth of trees Felling trees Classifi ation and properties of Indian and other woods Most suitable woods for particular purposes

CARPENIRY *

(1st near 2nd half session)

Flementary carpentry as applied to Civil Engineering

MASONRY +

(2nd year, 1st half session)

[·] Included in the paper on Elementary Engineering

⁺ Included in the paper on Descr ptive Engineering

Brick Masonry —Types and their uses Bond Closers
Bedding Moisture Precautions against settlement Raking
back Coping Cornice Blocking course Parapet Eaves
course Corbel Lintel Jamb Reveal Sill Drip
course Pise walling Dhaji walling Hollow majorry
Reinforced birds work

Miscellaneous —Refaming walls Depths of foundations Counterforts and buttreeses Revetments Construction and sinking of masonry wells Simple masonry dams Tich neal names of various parts Scaffolding Shears Derrick Gyn Gantry Plastering Painting

EARTHWORK •

(2nd year 1st half session)

Definitions Contracts Stability and properties of soils Measurement and Setting out Instruments used Sections and volumes Draining Puddling Consolidation Dress in and turfing Rates Lift and lead

FIELD ENGINEERING

(2nd year 1st I alf session)

Use of Spars —Various knots and Inshings and the suit ability of each to certain circumstances. Co ling and handling of ropes. Blocks and tackle Receiving of blocks. Use of handspikes and rollers. Holdfasts Gris. Use and construction of detricks shears gyris and trestles in placing griders or columns in position in buildings or for other similar norks.

Ground Tracing —General principles (Masonry Manual)
Working plans for foundations on level ground and on slopes
Trenches with vertical and with sloping sides | Laying-out
buildings on the ground and similar practical instruction

THEORY OF STRUCTURES (BUILDINGS).*

(2nd year, 1st half session)

Roofs.—Consideration of materials used in the construction of roof trusses. Steel and timber Determination of stresses in trusses by various methods. Dead loads and wind pressures. Factors of safety and working stresses. Design of roof trusses. Various types of roof trusses, and roof coverings, collar beam and hammer beam trusses.

Columns and struts.—Use of Euler 1, Gordon s, Rankine's Fidler's, Johnson's and straight line formulae in the design of struts. Bucking factor of struts, curves showing comparative strength of struts obtained by various formulae. Choice of sizes of sections. Finish of steel work. Joints Design of end bearings. Methods of flying and supporting ends. Specifications.

(2nd year 21 d half session) †

Stresses —Application of circle and ellipse of stress and Clapeyron's theorem to design of structures

Gast Iron Columns and Steel Stanchlons —Trange and web connections to steel stanchions caps, bases, transverse bracing of columns, etc

Foundations.—Safe pressures Foundations for columns Slab cantilever and grillage foundations Wells Piles

Retaining Walls and Earth pressures.—Rankine's *heory.

Wedge theory, with corrections Bligh's graphical construction Design of virious types of retaining walls in masonry

Tall Masonry and Steel Chimney.—Theory and design with reference to a particular example

Steel and Masonry Reservoirs -Theory and design

[•] Included in the paper on Eudings † Included in the paper on Civil Engineering J.

Fire-proof construction - Various methods,

Reinforced Concrete.—Elementary theory of construction of simple beams, columns and slabs

Reinforced Brick-work.—Design of beams, floors and

(3rd year, 1st nalf session)*

Stresses —Deflection of framed structures and determination of stresses in redundant frames Thomson's principles of similar structures as regards their strength, stability, deflections etc

Influence line diagram.—Influenco line diagrams for bending moment and shear for uniformly distributed and irregular loads on trusses built in beams and three pinned, parabolic semicliptic and semicircular arches

Design.—Dome design Building design Consideration of loads on buildings Steel work Girders Design of a residential bungalow with special reference to selection of site construction of walls damp proof courses, water supply, drainage and ventilation

THEORY OF STRUCTURES (BRIDGES).

(2nd year, 2nd half session)

Preliminary.—Selection of site Determination of discharges of rivers from considerations of extchment areas, intensity of rainfall and by zon ng Waterway to be provided Depth of scour

Foundation design—Box erate well, pile, continuous niaconty or reinforced concrete slab Piers, ordinary and abutment Floors and curtain walls

Included in the paper Civil I ngmeering I, Baildings

Superstructure.—Determination by graphical and analytical methods of bending moments due to moving loads Wind pressures

Design.—Masonry bridges and culverts Plate and web gurders Warren and lattice gurders Three pinned arches, doubly pinned and rigid Suspension, cantilever, and tubular bridges Steel arched bridges Swing bridges

REINFORCED CONCRETE

(3rd year, 1st half session)

General.—Nature, uses, properties, advantages and disadvantages of Reinforced Concrete over other types of constructions Assumptions made in theory of stresses in Reinforced Concrete beams

Theory and Design —Simple beams, T-beams and slabs for different conditions of loading Sbear, bond and diagonal tension, and their nature and evaluation Location of reinforcement Doubly reinforced beams continuous beams, columns piles, slab foundations Simple cantilever and counterfort types of retaining walls Equivalent moments of inertia for Reinforced Concrete sections Theory of elastic deflections and outline of investigation of stresses in Reinforced Concrete arches

ESTIMATING.

(2nd year, 2nd half session)

Taking off.—Rules for taking off quantities in earthwork, masonry, flooring, wood work, mouldings, arches, groyned roofs, domes, steel work, and plumber's work

roofs, domes, steel work, and plumber's work
Abstracting.—Calculation of quantities of materials
required to be furnished for the completion of work

Rates.—Rates and their analyses. Rates for carriage of materials by different means of transport.

Specifications —Detailed and General Contracts.—Preparation Contract law.

(3rd year, 1st half session)

Examples —Writing specifications, taking off quantities, abstracting and billing of various designs

HYDRAULICS (ENGINEERING).

(2nd year, 2nd half session)

Irrigation.—General theory of the flow of water hine motion Bernoulli's theorem and its application to the venturi meter Flow of water in open channels. Chezy, Bazin, Manning and Kutter formulae Application to design of canals and distributanes Silt transportation formulae and their application to design of regime channels. Theory of scour as applied to rivers. Flow of water through syphons. Falls free and drowned. Notches on falls. Water cushions Afflux and back water curves. Methods of gauging discharges Modules and semimodules. Hydraulics and hydrostatics of werrs and dams Standing waves Flood absorption formulae.

Power.—Utilization of water as a source of power Mills Hydrautomats Hydraulics of power plants from source to delivery to turbine

Water-Supply.—Rational and empirical formulae for the flow of water through pipes Limiting, mean and entical velocities Distribution of velocity in pipes and relation between diameter and discharge Economical diameter of pipe lines Initiation and stoppage of motion in a pipe Water hammer and surge chambers. Evdraulic gradient Losses on

strate through long p pe lines, branch mains and multiple supply. Flow through by pass and pipes coupled in parallel I low through terminal nozzles. Meers, syphons. Priot tubes, Princeters pumps and rama. Calculation of compensation water. Principles of experiments on models. Dynamical similarity and dimensional homogeneity.

GENERAL CIVIL ENGINEERING.

(2nd year 2nd lalf session)

Irrigation—Definition of irrigation Conditions necessatating is introduction. Principal Indian crops, their seasons, and benefits derived from irrigation. Depth of water required to ensure maturity. Wells as a source of irrigation. Lined and unlined wells. Subsoil water reservoirs. Duty of wells. Area irrigable from a well. Canals as a source of irrigation. Percental canals. Duty of canal water. Depths and running days. Supplies utilized and lost. Silt and its effect on irrigation channels, its prevention. Kennedy channels. Designs of channels from Garrett's diagrams. Praporation absorption and percent on Ries in the subsoil water level. Water logging. Linning of Canals. Special features of infinition canals when necessified. General description, location of off take to axed a ling.

Water-Supply—Sources of supply Springs vills, truers and lakes Selection of a suitable source figural features of tube wells. Reservoirs. Impounded it vive its storage and service. Water towers. Waterworks. Intoversetting tails filters, rates of filtration various types of mechanical filtration, sterilieration of water. Contributes and appurisonance of the service of the service

head, service tanks, waste prevention and meters, cisterns, etc. General types of pumping installations used in India

Reads—History, survey, alignment, formation, foundations Hill roads plans roads, earth roads, bridle paths, gradients curves bunking on curves, camber, drainage, various types of wearing surfaces, concrete roads, footpaths, dust prevention, traffic traffic census, collection, consolidation, maintenance, motor transport, types of bridges and culverts

Railways — Land required Earthwork Road crossings Grades and ruling gradients Permanent way and bullast, materials used and functions of permanent way Plate laying Super elevation Station requirements Light railways Mountum railways Tunnelling

Miscellaneous --Piles and pile diving Sheet screw and interlocking piling Diving operations, reclamations and dredging

IRRIGATION.

(3rd year, 1st half session)

Perennial Canais —Sources of supply River discharges General description of Indian rivers Location and design of headworls in boulder, trough and delta stages of a river. Hydraulies and hydrostatics of headworks. Weirs and understances Head regulators Supply channels Afflux bunds Temporary diversion bunds Permanent weirs Various types of same Drop shutters. Automatic gates. Stoney share gates.

Design and Alignment of Canals.—Attunment of water shed Pulls Bridges Regulators Locks Escarces-Roads Distributaries and minures, their design and running Outlets

Cross Drainage Works.—Maximum rate of run off from catchments Inlets Super passages Level crossings Aqueducts Syphons Reservors

Tanks and Reservoirs.—Tanks Flank escapes Outlet sluces Total run off from catchments Reservoirs for storage of water Larthen dams Masouri dams, theory of their stability and design Open weirs Dams with discharge sluces Syphon dams Escapes Flood absorptive capacity of reservoirs

River Training Works —Spirs Groynes Bell bunds Stream line bunds Mattresses Aprons

SANITARY ENGINEERING.

(3rd year)

Salitation.—Ideal sites for various types of buildings and their orientation. Damp proof courses. Air space per person for various classes of boildings. Heights of hiving rooms Ventilation requirements and humidity. Sanitary fittings Drainage pipes. Special junction pieces. Disconnecting and intercepting traps. Gully, silt and grease traps. Absorption pits. Conservancy and water borne systems of domestic sewage. Dr. Poore's system for country houses. Sanitation of special types for buildings such as infectious discression-pitals meat markets, abbators, elematoria, etc. Drain testing.

Sewerage and Drainage —Separate and combined systems Hydraulics of egg shaped, carcular and other special shaped sewers Sewer cross sections, capacity, inclination and velocity in sewers Run off from paved and unpaved area Calculation of storm water Storm water over flows Sewage hits and ejectors Manholes Tump eves, flushing eyes and tumbling have Sewer floshing and cleansing. Testing of

sewer Pail depots Water finshed latrines and unitals and conservancy latrines for public purposes. Land and under drainage. The planciples and practice of the design of sewerage and drainage systems in India. Bules for the preparation of India drainage projects. Construction of sewers. Use of sight rails boning rods and templates. General lay out Under pinning and shoring. Various kinds of pipes. Materials used in drainage and sewerage works.

Sewage Disposal.—Chemistry of sewage, its classification composition and testing Preliminary processes Selection of sites for sewage disposal work Detritus and pit thim bers Screens Essentials in the treatment of sewage Disposal by dilution and by land treatment Simple sedimentation chemical precipitation and bacterial tanks Septio tanks Contact beds and percolating fifters Dortmund and Imhoff tanks Hydrolytic tanks Activated sludge system British Ministry of Health requirements and their adaptation to Indian conditions Sewage distributors Sprinklers jets and sprays Sterilisation of effluents Special features in the design and construction of sewage disposal works for Indian villages, towns and cities Sewage pumping installations Dilution drying lagooming and burial of sludge

Disposal of Refuse —Collection of refuse destructors and

Specifications — Specifications for the construction of sanitary works

CIVIL ENGINEERING DESIGN AND VISITS TO WORKS

(2nd and 3rd years)

This course is intended to supplement the lectures in Theory of Structures General Engineering Irrigation and Reinforced Concrete The student will be required a design a number of structure under professional supervision and guidance

The course will include the design of masonry buildings, in isomy and steel bridges reinforced concrete bridges and building retaining walls masonry dams and aqueducts

In addition to the designs the students will be shown important and instructive works under the supervision of Members of the Staff, who will explain the details of the works visited. The students will then write notes on thworks visited and submit them in proper note books.

PROCESS WORK

(3rd year)

Apparatus —General description of materials required where these may be procured and approximate estimate of their cost

Working Room --How an ordinary room may be made suitable for Ferrotype work

Paper -Qualities desirable in paper

Tracings —Tracing cloth and tracing paper Essential points to be observed in the preparation and preservation of tracings. Suitable inks. Effects of colour washes on resulting ferrotype prints.

Chemicals —Chemicals required with formulae for mixing Precautions to be observed in sloting

Printing —Explanation of the action of light on iron sails. The Ferro prussinte and Ferro gallo printing processes. How paper negatives may be made with salver sails from which positive printle, ferro-pressuate or silver, may be made.

Developing intensifying reducing frimming and removal of defects. Methods of miking additions of lines, figures, etc. by chemical or other means

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gallic and three copies of Ferrotype, from the tracing, to be submitted on papers which are sensitized and of which all the manipulations are to be carried out by the student himself Three copies in each of the above-named processes to be submitted, prepared from commercial ready-sensitized papers; all other manipulations being carried out by the student

Practical Course .- A tracing to be prepared specially for reproduction work by each student. Three copies of Ferro-

ACCOUNTS.

(3rd near 2nd half session)

Explanation of the ordinary terms used in book-keeping 78 they arise during the course Description and uses of the following -

Cash book, petty cash and imprest, invoics or purchases book, stock book, day or sales book, bills book, this ledger.

single and double entry, the journal, balancing the ledger and simple balance sheets

Students will work out examples after the necessary explanations have been given,

Group II. PURE AND APPLIED MATHE-MATICS

GENERAL MATHEMATICS.

(Including Arithmetic, Algebra, Geometry, Trigonometry and Mensuration)

No lectures will be provided in these subjects which are included in the syllabus of the entrance examination. However students will be calmined on that syllabus supplemented by the following.—

Theory and practice of the slide rule

MATHEMATICS *

Duriog the whole session, two lectures and one tutorial period weekly

ANALYTICAL GEOMETRY (1st year)

No lectures will be provided for the portion of the subject nocloded in the syllabus of the entrance examination. How ever, studeots will be examined on that syllabus supplemented by the following course.—

Plane Geometry.—The straight Lane Like Elementary treatment of hyperbola, logarithmic curve, circular curves evolud, epicycloid, Witch of Agnesi and cresoid Further properties of the come sections and the reduction of the general equation of the second degree

Solld Geometry.—Representation of a point Direction cosines, etc. Geometry of the Plane and the Straight

^{*} Stress is 'and on graphical methods

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Line Surfaces of revolution and notions of developable surfaces Elemonially treatment of spherological register circular cone and evhader ellipsoid parabological in a hyperbologic of one sheet

CALCULUS

(1st yea-1

Differential calculus —Infinitesimals and limits, definition of function continuous functions their properties and geometrical representation. Graphs of elementary and sone simple function. Limiting value of a function, special limiting inertia.

Derived functions Geometrical and physical illustrations Standard forms rules for differentiation inverse circular functions and their derivatives Successive differentiation Applications of a derivative Differentials and application to correction of small errors sign of the derivative Mean value theorem etc. Maxima and minima values of a function of a single variable. Geometrical applications of the derivative, tangents and normals polar co-ordinates, points of inflection, curvature, curve tracing

Integral calculus —Integration as inverse of differentiation.

Standard forms Rules for integration Integration by substitution and integration by prefer integration as the limit of a sum properties.

Integration by reduction Problem of areas, connect the inverse differentiation Definite integrals and their properties.

Applications —Quadrature and rectification of curves Surfaces and volumes of solids of revolution Centres of gravity Theorem of Pappus and Guldinus Moments of metria

CALCULUS

(2nd year)

Din the first half se non two lectures and two tutorial periods weekly during second half session one period week t

Further applications—Partial differentiation Different inton of nophort functions Total differentiation and application t mall errors Plumetric applications Intrinsic equation of a curve Catentry problems Approximate integration and Simpson's role

Differential Equations — Pointine Equations of the first order and first degree Special cases Integrating factor Linear lifterential equations of the first order with constant co efficients Clairaut's form

Geometrical, physical and engineering problems including vibrations etc Linear equations with constant co-efficients. Particular integrals and their determination in simple c es Applications to maxima and minima. Elementary Fourrie s series

MECHANICS.

No lectures will be provided for the portion of the subject included in the syllabus of the entrance examination. However students will be examined on that syllabus supplemented by the following course.

(1st year)

During the first half session, two periods in the laboratory, one lecture and two tutorial periods weekly, during second half session one lecture and one tutorial period weekly

Graphic Statics—Representation and composition etc of forces Funerilar policion and its applications, conditions of equilibrium Graphical determination of street

on frames Effect of wind loads Method of sections Diplacement and Mohr's iotation diagrams

Dynamics.—Relative velocity, tangential and normal accelerations D Alemberts principle Angular momentum and related problems, motion about a fixed axis, compound pendulum

Hydrostatics—Fluid pressure on surfaces in contact
Centre of pressure Laws of flotation and metacentre
Simple machines depending on fluid pressure and elementary
notions about fluids in motion leading up to Bernoulli's
theorem

Mechanical Laboratory.—The inajority of the experiments here will be made by the students themselves in accordance with written instructions issued to them. The objects of the experiments are to accustom the students to the use of accurate measuring instruments, to illustrate the principles of elementary mechanics, to verify the laws of motion, impact, friction and proportionality of stress and strain, to determine elastic constants for different materials, moments of inertial constants for different materials, moments of inertial actions of gravity coefficients of velocity, contraction and discharge for different orifices in hydraulies, and to illustrate the use of section paper in plotting experimental results for the reduction of empirical formulae.

APPLIED MECHANICS

(1st year)

During the whole session two lectures and one tutorial period weekly

Theory of Structures.—Analysis of stress and strain Relation between elastic constant. Torsion of circular shafts Combined stresses. Working stresses in a structural member and determination of its dimensions. Elastic limit and ultimate strength. Stresses due to repetition of applied loads and

due to dynamically applied loads. Bending moment and shearing force diagrams for Leans and cantilevers due to dead loads only relation between bending moment and shearing force diagrams. Euler's theory of bending of beams fibre stresses, modulus of section, moment of resistance, distribution of shear stress and principal stresses in a beam.

*Analysis of combined and conjugate stiesses. Rankine's theory of earth pressure, depths of foundations and strength of footings Coulomb's theory of earth pressure, Neville Rebahina's modification. Application of the principle of virtual work to deflections in framed structures and of finding stresses in frames with one redundant member.

Hydraulics —Hydro kmetics, umform and steady flow, stream line and turbulent motion —Beanquilli's theorem

APPLIED MECHANICS.

(2nd year)

During the first half session, three lectures and twotutorial periods weekly, during the second half session on lecture weekly and two tutorial periods weekly till the end of March

Theory of structures.—Bending moment and shearing force diagrams for live loads. Analysis of uniform and uniformly varying stresses. Stresses due to eccentric loads. Stresses in chimneys and masorry dams. Lane of resistance. Stability of masorry structures. Stresses in riveted joints and in boiler shells. Bending of struts due to direct and eccentric loads. Rynkine's, Gordon's and other formulae. Deflections of simply supported, fixed and continuous beams. Clapeyron's theorem of three moments. Flexible chains. Theory of clastic arches. Viacoury arches.

^{*} Trested graphically generally

Hydraulics.—Discharge through onfices and mouth-pieces, and over notches Discharge when the head varies Laws of fluid friction Head lost due to friction, sudden enlargement and contraction and other causes Channel cross-sections of greatest efficiency Diameters of pipes for maximum kinetic energy of jets

Group III SURVEY AND DRAWING.

SURVEY

(1st year 1st lalf session)

The Level -- The use and adjustment of the level Different types of levels and their constructional details Different types of leveling staves and their markings. Their relative ments Precautions in using levels. Level Field books of different kinds. Booking and reduction of levels Comparative merits of reduction methods. Definition of terms used in leveling. Sources of error. Curvature and refraction. Longitudinal sections and their plotting. Allow able closing error.

Chain Surveying—Equipment Ranging and chaining lines Errors in chaining Gustomery limits of error Re connaissance Selection of stations Reeping of the field book Obstacles which obstruct runging but not chaining but not ranging Obstacles which obstruct runging hut not chaining Obstacles which obstruct ranging and chaining Plotting the survey

(Students will carry out and plot an actual chain survey in the field)

Compass Surveying—The prismatic compass construct onal details and its uses Bearings and angles. Magnetic and true meridian Variation Designation of bearings Comparative merits of whole circle and quadrantal reckoning Back bearings Application of compass surveying Local attraction Climination of effects Cources of error Lamits of precision. Adjustment of closing error

SURVEY.

(2nd year, 1st half session)

The Theodolite—The use and adjustment of the theodolite
Parts for horizontal measurement. Parts for vertical measurement Details of the theodolite Measure ment of angles Repeating angles Requirement of the theodolite Conditions established by adjustment Errors in non adjustable parts Elimination of these errors

Traversing and its Computations —Definition of a traverse Gale's traverse yetem Conditions fulfilled in a closed traverse Cit ultion and tabulation of coordinates C'osin, error and its adjustment Advantages of plotting by coordinates Omitted measurements and their calculations

Plane-tabling—D-nument Advantages and disadvantages of plane tabling Maxims for plane tabling Order of working Methods of plane tabling Fixing of position Traversing with the plane table Theory and use of tacheometric plane table Engineering contouring Use of tangent clinometer for contouring

(Students will carry out an actual theodolite traverse in the field and fill in the details of the area with the plane table)

(A three weeks survey camp is held where students undergo instruction in Triangulation and each student independently fills in details and contours the area triangulated with the plane table)

Triangulation —Grades of triangulation Length of base lines Connection of bise line to triangulation Selection of stations Recommissance Signals Bise line inersurements. Torms of base measuring apparatus. Observing angles Zero station Setting to Zero Change of Zero Cautions to be observed in taking a round of angles. Conditions favourable for observation. Recording observations. Intersected points. Vertical angles for lieights. Computation of sides. Spherical

excess Computation of heights, single and reciprocal vidues. Supplementary and satellite stations with computations Computation of third side from two ades and the included angle Completion of traverse Convergency correction

SURVEY.

(2nd year 2nd half session and 3rd year, 1st half session)

Curves and Alignments.—Designation of curves Elements of curves Setting out by means of theodolite and chain betting out by means of chords and offsets Methods of calculation when curves start or end with sub-chords Tabulation Problems in simple and compound curves Diversion curve Vertical curves. Curve spiral or transition curve. Double centre method for laying out a straight line Setting out page for earthwork. Computation of areas of cross sections, etc.

SURVEY.

(3rd year, 1st half session)

Engineering Surveying.—Surveying requirements when making a project for a huilding, bridge, road, canal, distributary or railway

Requirements of Surveys for Hydro-electric works.— Topographical maps, how to study and read them, areas suitable for witer power schemes, preliminary reconnaissance, citchment areas, rainfall and rin off. Approximate discharges of streams and rivers, capacity of water impounded, hydrograplical methods of survey, pipe line alignment, tunnel alignment, forebri, transmission line survey. Instruments used on reconnaissance, preliminary survey and final contour survey

ASTRONOMY.

(2nd year, 2nd half session and 3rd year, 1st half session)
Introduction.—The earth as an astronomical body The celestral sphere. Apparent path of the sun among the state

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Units of angular measurement Definition - Spherical trigonometry Napier's rules of circular parts

Astronomical systems of co-ordinates.—Points and circles of reference Equinoxes and solstices The Right ascension The latitude The astronomical triangle

Time.—Measurement of time Sidereal apparent solar and mean time Equation of time Relation between mean and sidereal time Acceleration and retradation Relation between time and longitude Standuld time Right ascension and sidereal time Conversion of time. The calendar

Corrections to observations—\terration, piecession, refraction parallax dip semi diameter, and personal equation

Practical.—Use of the Nautical Almanae Defermination of time by ex meridian altitude of a star or sun and by equal altitudes of a star. Position most fricturable for determination of time. Determination of latitude by Polaris and excummendian altitudes. Determination of azimuth from ex meridian altitude of sun or star and from Polaris. Azimuth from eigenmpolar star at elongation. Use and construction of sundials.

DRAWING

(1st year, 1st and 2nd sessions)

The course has been arranged to earry the student step by step in the technique of drawing as a preparation for a course in engineering design and survey mapping

Drawings will be made of building construction details culterts, rulway and road plans etc. In addition drawings will be made from actual measurements taken of existing buildings. Projections and sections of solids.

Norn.— All drawing plates must be done in College during drawing periods and the dates of commencement and completion, with the situal is normal tords refusion in a theclassers to be written on each plate.

Group IV. APPLIED SCIENCE. INORGANIC CHEMISTRY.

(1st year)

Two lectures weekly throughout the session The Syllabus is specially arranged for engineering students

Physical—Na'ure of physical and chemical change, combistion, chemical affinity, the laws of chemical rombination the atomic theory, the gas laws and the kinetic theory of gases vapous density, specific heat, chemical equivalents, atomi and inolecular weights, valency, chemical equations, calculations of quantities by weight and by volume, mass action, isomorphism solution, diffusion, dissociation, the properties of colloids, electrolisis and Periodic Law

Non-metals —A general discussion of the properties of the non victals and their more important compounds from the standpoint of the Periodic Law Antural waters, the chemical composition, analysis, bacteriological examination and surability for various purposes

Metals,—A study of the metals and their more important compounds from the standpoint of the Periodic Law. Metallurgical terms, ores, fuel, refractory materials, furnace, furnace temperatures, the production of pig iron and wroughtion in brief description of the more important methods of steel manufacture the chemical composition of pig iron, wroughtiron ind steel, the effect of impurities and corrosion and protection of iron and steel. The properties and composition of non ferrous alloys, cg, gun-metal phosphor bronze, brassolder, etc.

Units of angular measurement Definition Saberical trigonometry Napier's rules of encular parts

Astronomical systems of co-ordinates —Points and circles of reference —Equinoxes and solstices —The Right ascension

The latitude —The intronomical transfermance

Time — Measurement of time Sidereal apparent solar and mean time Equation of time Relation between mean and sidereal time Acceleration and actardation Relation between time and longitude Standard time Right ascension and sidereal time Conversion of time Fig. 22.

Corrections to observations—Aberration precession, refraction parallax dip semi-diameter and personal equation

Practical —Use of the Nautical Almana Determination of time by ex meridian alititude of a star or sun and by equal ultitudes of a star Position most free inheritance in the properties of latitude by Polaris and cremination of time Determination of latitude by Polaris and cremination alititude of sun or star and from Polaris. Azimuth from ex meridian alititude of sun or star and from Polaris. Azimuth from circumpolar star at elongation. Use and construction of sundials.

DRAWING

(1st year 1st and 2nd sessions)

The course has been airangel to carry the student step by step in the technique of drawing as a preparation for a course an engineering design and survey manning

Drawings will be made of building construction details culverts railway and road plans etc. In addition drawings will be made from actual measurements taken of existing buildings. Projections and sections of solids.

Note — All drawing plates must be done in College during drawing periods and the dates of commencement and completion with the student a name an Lorder of standing in the class are to be written on each plate.

Group IV. APPLIED SCIENCE. INORGANIC CHEMISTRY.

(1st year)

Two lectures weekly throughout the session The Syllabus 1 specially arranged for engineering students

Physical.—Nature of physical and chemical change, combistion chemical affinity, the laws of chemical combination the time theory the gas laws and the kinete theory of gases vapous density specific heat, chemical equivalents, atomic and molecular weights valency, chemical equivalents, calculations of quantities by weight and by volume, mass action, isomorphism solution, diffusion, dissociation, the properties of colloids, electrolysis and Periodic Law

Nan-metals —A general discussion of the properties of the non rivials and their more important compounds from the standpoint of the Periodic Law Natural waters, the chemcal composition, analysis bacteriolog cal examination and suitability for virious purposes

Metals.—A study of the metals and their more important compounds from the standpoint of the Periodic Law. Metallurgical terms, ores, fuel, refractory materials, furnaces, furnace temperatures, the production of pig iron and wroughtiron, a brief description of the more important methods of steel manufacture the chemical composition of pig iron, wroughtiron and steel, the effect of impurities and corrosion and protection of iron and steel. The properties and composition of iron ferous alloys, e.g. gun metal phosphor bronze, brass solder, etc.

PRACTICAL CHEMISTRY.

(1st year)

Two afternoons a week during the first half session, and one afternoon a week during the second half session

The practical work in the chemical laboratory will cover the general minerples of qualitative analysis and elementary quantitative analysis. The engineer is not expected to be able to carry out the chemical analyses be requires but he should be able to understand and able also to interpret intelligently the reports received from an analytical chemist. The practical course in chemistry has therefore been drawn up with this object in view.

APPLIED CHEMISTRY.

(2nd year)

One lecture a week during the first half session

General —A short description of the properties of the rarer metals employed in the production of certain kinds of steel and steel alloys cooling curves metallography Decay in tumber methods used for preventing decay Quicklime, hydraulic lime cements their chemical composition and preparation the setting and hardening of mortar and cements Paint's and variables preparation and use of the common pig ments, etc. Preparation of glass, soluble glass, porcelain pottery and bricks. Preservation of structural materials

PHYSICS

(1st year)

Two lectures and two practical periods a week, during the whole session

General—Commercial and some special methods of measuring density Transmission of pressure in fluids and its application to hydranhe press and transmission of power for industrial purposes Aneroid and Fortin barometers with their characteristic errors and uses. Pressure and vacuum pumps monometers and pressure gauges Hooke s law and its applications

Heat -High and low temperature measurement Practical applications of the expansion of solids liquids and gases by heat Absolute zero Vapour pressure Methods of measuring storage pressure. Flash point. Determination of height by hypsometer. Total heat of steam superheated steam methods of measuring dryness of steam. Heat trans mission methods of measuring heat insulating properties of non-conductors Ventilation of buildings Newton's and Stefan's laws of cooling Determination of loss of heat from a surface by radiation Elementary discussion of the prin ciples of thermo-dynamics ideal heat engine cycles, principles of refrigeration entropy Calonfic value of fuels Light -Optical properties and applications of parabolic

and cylindrical mirrors cylindrical and prismatic lenses and totally reflecting prisms Spherical and chromatic aberration defects in images due to these and methods of minimising the defects Dispersion and spectrum analysis. The study of the sextant telescope microscope rangefinders and eye pieces (Huygben Ramsden and terrestral) Polarisation with sumple applications

Sound -Accoustic properties of buildings and preven tion of echoes Elementary discussion of vibrations

Electricity and Magnetism - Electrostatic unit of quan tity potential canacity condenser energy of a condenser. quadrant electrometer, production and propagation of electric naves principles of wireless transmission and reception des cription of a wireless receiving set, measurement of potentia difference, current and resistance by potentiometer Back electromotive force in electrolysis secondary cells, electrical

PRACTICAL CHEMISTRY.

(1st year)

Two afternoons a week during the first half second and one afternoon a week during the second half session

The practical work in the chemical laboratory will cover the general principles of qualitative analysis and elementary quantitative analysis. The engineer is not expected to be able to carry out the chemical analyses he requires but he should be able to understand and able also to interpret intelligently the reports received from an analytical chemist. The practical course in chemistry has therefore been drawn up with this object in view.

APPLIED CHEMISTRY.

(2nd year)

One lecture a week during the first half session General —A short description of the properties of the rarer metals employed in the production of certain kinds of steel and steel alloys cooling curves metallography Decay in timber methods used for preventing decay Quicklime hydraulic lime cements their chemical composition and preputation the setting and hardening of mortar and cements Pun's and varnishes preparation and use of the common pigments etc Preparation of glass soluble glass porcelain pottery and bricks Preservation of structural materials

PHYSICS

(1st year)

Two lectures and two practical periods a week during the whole session

General —Commercial and some special methods of measuring density Transmission of pressure in fluids and its application to hydraulic press and transmission of power for industrial purposes Aneiod and Fortin barometers with their characteristic errors and uses Pressure and vacuum pumps, monometers and pressure gauges Hooke's law and its applications

Heat —High and low temperature measurement
Practical applications of the expansion of solids, liquids and
gaees by heat Absolute zero Vapour pressure Methods
of meisuring storage pressure Flash point Determination
of height by hypsometer Total heat of steam, superbeated
steam, methods of measuring dryness of steam Heat transmission methods of measuring heat insulating properties of
non-conductors Ventilation of buildings Newton's and
Stefan's laws of cooling a surface by radiation Determination of loss of heat from
cuples of their o dynamics and leat engine cycles, principles
of refrigeration, entropy
Calorific value of fivels

Light.—Optical properties and applications of parabolic and cylindrical mirrors, cylindrical and prismatic lenses and totally reflecting prisms. Spherical and chromatic aberration defects in images due to these and methods of minimum at the defects. Dispersion and spectrum analysis. The study of the sextant telescope, microscope rangefinders and eye pieces, (Huvghen, Ramsden and terrestrial). Polarisation with simple applications.

Sound -- Accoustic properties of buildings and prevention of echoes Elementary discussion of vibrations

Electricity and Magnetism —Electrostatic unit of quantity, potential, espacity, condenser, energy of a condenser, quadrant electrometer, production and propagation of electric waves, principles of wireless trusmission and reception, description of a wireless receiving set, measurement of potential difference, current and resistance by potentiometer. Back electromotive force in electrolysis, secondary cells, electrical,

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mechanical and heat units of energy electro magnetism in instruments electro magnetic induction, magnetication, per meability and its measurement hysteresis

MINERALOGY AND GEOLOGY.

(2nd year)

Two lectures and one gractical period a week during the 2nd half se sion

Mineralogy —Crystal form and symmetry division into systems with their principal characteristics classification based upon (a) chemical composition (b) physical properties, e.g., specific gravity hardness cleavage fricture and phenomena relating to hight. Simple description and identification of rockforming minerals ores vein-stones salts and gems

Geology —Elementary discussion of the geological agents, their influence in effecting geological changes and the records left by them. Simple description of the principles of structural geology. Sedimentary and igneous rocks. Use of fossils Elementary discussion of the general principles of historical geology, including a hirief description of the geological record of the history of the earth with a short discussion of the chief characteristics of the following divisions.

1 Archean

Mesozoic

2 Falæozoic 1 1 Tertiary

5 Post Tertiary

A short description of the stratigraphical geology of India Practical Course —The object of the practical work is to enable the student to identify the more common ores—salts and rock forming materials by the application of simple physical and chemical tests

Group V.—MECHANICAL AND ELECTRICAL ENGINEERING.

DESCRIPTIVE ENGINEERING

(1st year)

One lecture and one tutorial period a week during the 1st half session

One lecture a week during 2nd half session

Bollers —Cornish Lancashire locomotive vertical and water tube boilers Boiler details Safety valves check valves Feed pumps Superhenters Feed water heaters Oil separators Boiler room instruments

Engines — Modern, high and slow speed steam engines
Types of gas and oil engines Steam turbines Engine
details General arrangement of a power house Auxiliary
machinery

Hydraulics —Plunger centrifugal and turbine pumps Pelton wheel inward and outward flow turbines

Machine Tools—General description of lathes drilling shiping and milling machines. Arrangement of shafting and belting in a miclune shop

THEORY OF MACHINES

(1st year, 2nd half session)

One lecture a week during 2nd half session

Kinematics — Kinematic chains Relative motion Point paths Angular velocity Instantaneous centre Train mission of motion by belts Speed comes Fast and loose pullers. Belt driving between non-parallel shafts. Friction rollers and toothed wheels. Patch surfaces and lines. Kine matic conditions to be satisfied by profiles of teeth. Involu

and eveloidal teeth Trains of wheels Epicyclic trains Reversing mechanisms using toothed wheels

Workshop Course -Two attendances per week throughout first year Practical work in Carpenter's Pitting and Machine Shops Use of modern building tools and materials

THEORY OF MACHINES

(2nd year)

One lecture a week throughout the session

Kinematics - Conversion of reciprocating into rotary motion The slider clank chain Mechanism of a shaping machine Quick return motion Friction Laws of friction as depending on velocity and pressure Friction of greased surfaces Friction of belts on pulleys Transmission of power by belts and ropes Slipper and band brakes Dynamo meters

Dynamics of Reciprocating Engines -Piston acceleration and velocity diagrams. Angular velocity of connecting rod Torces due to mertia of reciprocating parts Crank effort diagram Fluctuation of energy Function of fly wheels Function of a governor Simple pendulum and loaded governors Lifect of fraction on governors Governor effect and power

Yalve Gears -Simple slide valve Valve diagrams Indep ndent cut off gears Reversing gears and link motions Radial gears Piston valves Corliss and other trip gears Elementary treatment of balancing problems

BEHAVIOUR OF MATERIALS UNDER STRESS (2nd near)

One lecture a week throughout 2nd term

Elastic limit and veld point Ductile strain Ultimate strength Measure of ductility Effect of shape of test pieces

Resilience Effe t of overstrain on elastic limit Hardening and annealing Compression test Live loads Resistance to shock Fluctuating stresses Fatigue and effect of dynamic loading Factor of safety Combined stresses Hardness tests

HEAT ENGINES (2nd year)

One lecture a week throughout the session

Thermo dynamics —Work done by an expanding flind Adabatic and isothermal expansion and compression in the expansion and compression in the expansion and compression in the expansion of the expansion in the expansion of the expansion in the expansion in the expansion in the expansion of the expansion in the expansion of the expa

Internal Combustion Engines —Principles of working Effect of compression Strength of mixture Speed Point of

ignition Description of gas and oil engines

Refrigerating Machinery —Principles of working Choice of working substance Comparison of results from different machines

HEAT ENGINES

(3rd year)

One lecture per week for first half session

Steam Turbines — Flow of steam through orifices and nozzles Impact of steam on vanes. Classification of steam turbines Determination of vane angles Steam consumption. Effect of vacuum super heat and initial pressure. Governing of steam turbines.

Hydraulic Machinery.—Revision of hydraulics and hydrostatics Impact of water on fixed and moving vanes
Turbines, impulse and reaction Description of different
types of turbine Determination of vane angles Efficiencies
of rurbine plant Governing Reciprocating, centrifugal and
turbine pumps

MECHANICAL ENGINEERING DESIGN.

(1st and 2nd years)

Design of bolts, cotters, riveted joints, shafting, couplings, bearings, pulleys, spur and bevel gearing, profiles of teeth and cam profiles

ENGINEERING LABORATORY.

Two hours per week throughout 2nd year and 1st term of 8rd year

Material Testing.—Tests to destruction of specimens of cast iron, wrought iron, steel and various alloys in tension, compression bending and torsion. Elastic tests of various materials. Miscroscopic examination of metals. Effect of heat theatment. Riveted joints. Shafts and couplings. Tests of cements, concrete, bricks and stones.

Thermo-Dynamic Laboratory.—Determination of latent heat of steam Calorific values of liquid, solid and gaseous fuels Use of indicator Tests of steam and internal combustion engines, steam turbines, boilers and condensers Gas analysis

Hydraulic Laboratory.—Flow of water through ornfees and nozzles Flow over wers Flow through pipes Effect of bends, elbows and changes of sections of pipes Testing of turbines and centrifugal pimps

ELECTRICAL ENGINEERING.

(2nd year)

Two lectures and two practical periods each week throughout the second year

General —Electric and imagnetic circuits conductivity and insulation of materials measuring instruments, direct current principle of alternating currents in single two and three phase circuits

Electric Machinery —Description principles of working and maintenance characteristics of direct current and alternating current generators and motors, including parallel working

ELECTRICAL ENGINEERING.

(3rd year)

Two lectures a week and three lectures a week after civil engineering project

General —The course treats of the transmission and distribution of electrical energy and the following points will be considered in detail —

- (a) Transmission of energy, high and low tenson systems advantages of the 3 phase system, voltage drop and power factor, posts and insulators and erection of mains, underground and overhead systems contrasted.
 - (b) Distribution of electrical energy, arrangement for a public snpply and the use of feeders
 - (c) Transformers, construction, action, working and efficiency, rotary converters and motor generators
 - (d) Rectification mercury and valve rectifiers

- (e) Switch gear as applied in modern power stations, protection, boosters, balancers and accumulators
- (f) Laghting, systems of wring, accessories, distribution and fuse boards, wring circuits, wring roles, incandescent lamps and heating appliances, and estimating

Not -A comp rehensive course of practical work will be undertaken during the laboratory periods

Group VI. PROJECTS.

The projects will consist of the preparation of detailed designs and estimates for various engineering schemes there will be one or more minor projects, which will be extantined by internal examiners and a major project which will be est and examined by an outside examiner. The maximum marks allotted to the minor project or projects are 450 and o the major 800, making a total of 1,250 in this Group.

Group VII. PHYSIQUE AND GENERAL

General Litness includes discipline, punctuality, general conduct and ability to control lahour, etc., throughout the three years' course. Over 10 per cent of the total marks for the whole three years course are allotted to this group and the total marks therefore constitute a very fair and true record of the student's intellectual and physical fitness for the work of an Engineer

The sub heads and the marks allotted are -

Members of the A F I and U T C are marked for Multary Proficiency The full marks are	150
Athlet os-Profic ency in games and sports	250
G nersl Fitness—Physical and moral fitness for work in the engineering profession Equitation	• 400 200
Total	1.000
20	

Athletics.—The 250 marks for proficiency in games and sports will be allotted as follows -

100 30
30
30
90
250

COURSE OF STUDY AND SYLLABUS

OVERSEER CLASS

1935 36 an I till further notice

The chief points kept in view in arranging this Course of Study are to ensure the necessity for steady work throughout the whole course and to co ordinate the instruction given in each subject so as to lead up to a thorough test of the qualifications necessary for an overseer in the Public Works Department of as high a grade as a College training can produce, special attention being paid to the local conditions of India This test is represented by the Project and the Final Examinations of the mail's obtained in the first vear 50 per cent are carried on to the second year, so that continuous steady work is necessary for nitimate success

Terms and Examinations

TIRST TERM-

College Attendances - From October 1b to a variable date in February

Mid Sessional Examinations—Start on the 1st or 2nd Mondry in Pebruary whichever falls nearest to Pebruary 7, or as may be arranged

SECOND TERM-

College Attendances—Start on the Monday following the Mid Sessional Examinations and continue till about the 1st Saturday in June

Receision in Quarters — During Untrance Examinations
Final Framinations — Start about 2nd Monday in June.

The Course of Study extends over two years, and comprises the following subjects grouped under seven heads, to which the following numerical values are assigned —

		Marks
Group	I-Civil Engineering	1,075
,,	II-Pure and Applied Mathematics	700
13	III-Surveying	550
,,	IV—Drawing	275
,,	V-Mechanical and Electrical Engineering	450
,,	VI-General	200
,,	VII-Project and Design	450
**	VIII—Physique, and general fitness	500
	Total .	4,200

The marks required at the end of the second year for certificates are as follows -

- I -To obtain the Higher Certificate as Overseer the minimum pass marks of 50 per cent in each group and 60 per cent in the total must be obtained
- II —To obtain an ordinary Certificate (required for all Overseers), the minimum pass marks of 33 per cent in each group and 50 per cent in the total must be obtained

To qualify for return to the College at the end of the first year students are required to obtain 33 per cent of the marks allotted to each group and 50 per cent of the total marks OVERSEER CLASS

A student failing to obtain this standard will not be allowed to return to the College unless his failure was due to prolonged absence through sickness, or other circumstances beyond his control, in which cases the sanction of Government will be required for his re-admission contingent on the recommendation of the Principal

The examinations, the marks assigned to them and the Time-Tables are shown on the following pages

Firs: term.

EXAMINATIONS AND MARKS.

Second term.

Marks.

.. 1,000

First year.

THEORETICAL.

2 3, 4, 5. 6.	Building Materials Carpentry Earthwork Trigonometry Mensuration and Ge Mechanics	-	100 100 100 100 100 100	1. 2. 3. 4. 5. 6. 7.	Civil Engine	aterials, E Carpentry ering II and Buil truction) Mathemati	d- ics	100 100 100 100 100 100 100
		D		٠.	sa Work.		_	
1.	Levels in the field		100	1. 2. 3. 4.	Engineering Mathematic chanics To Surveys in E Drawing Cor	s and Me storial seld		50 100 100 250
		_	100	5.	Drawing Ex-	mination	::	50 100
		_	700				_1	,300
	TOTALS							
						Ma	rks.	
	First term					7	00	
	Second term				••	1,3		
			•	Gna	ND TOTAL	2,0	→ 00	

Carried forward 50 per cent.

EXAMINATIONS AND MARKS

Second year.

Torowerical.

	1111	,		
1 2 3 4 5	First term Wark Roads and bridges 10 Estimating 10 Surveying 16 Accounts Hydrau 10 Les Les Applied Mechanics 16	0 2 0 3	Civil Engineering I (Building Construction). Civil Engineering II (Bridges and Railways) Civil Engineering III (Sanitary Engineering and Water supply).	100 100 100
8	Elementary Electrical Engineering Hechanical Engineering II	00 4 5 6 7 8	Civil Engineering IV (Irriga- tion) Estimating Surveying Applied Mechanics Mechanical Engineering	100 100 100 100 100 100
	PRACTICAL	AND CLAS	sa Worg	

1 2.	Field Engineering Survey Course	50	1 2 3 4 5 5 7 8 9	Figureering Note boo Drawing Course Drawing Examination Process work , Applied Mochanics To Civil Engineering Des Project Workshops General Fitness	is itorial	50 100 50 50 100 150 300 50 50
		250	1			1,350

TOTALS

Marks. 1070

First term			•	1.650
Second term		••	••	2,150
				3,200
A Id F	rst Year's	parks	••	1000
		GRAVI	TOTAL	4,200



TIME-TABLES.

TIME TABLES

		TIME	TIME TABLES				
			First	First term			
Hote	Monday	Tuesday	Wednesday	Thursday	Priday	Saturday	
	:	•		:	:	:	_
83	Physical Science Drawing	Drawing	Civil Engrg	Civil Engrg	Mech Engrg	Survey	
9 10	Card Lingus	Drawing	Survey	Drawing	Mathematics	Survey	
101	Drawing	Civil Engry	Survey	Drawing	Drawng	Survey	
 11 12	Drawing	Mechanics	Recess	Mathematics	Drawing	Recess	
121	Recess	Recess	Mochanics	Recess	Recess	Drawing	_
	Workshops	Civil Engry	Mechanics	Civil Engrg	Mathematics	Drawing	_
23	Workshops	Civil Engrg		Workshops	Mathematics		
24	Workshops			Workshops	•	:	
8.0	Surrey	Survey	Mechanes	Survey	Survey	Estmating	
0.10	Survey	Survey		Survey	Survey	Estmating	_
10 01	Survey	Survey	Coud Engry	Survey	Survey	Appled Mech	_
11.12	_	Survey	Recess	Survey	Survey	Recoss	
 12.1	Recess	Rocess	Drawing	Rocess	Recess	Cavil Engrg	_
		Elect Dagrg	Drawing	Civil Engrg.	Elect, Engrg	Civil Engrg	
?	Drawing	Applied Mech		Moch Engrg	Workshops		_
# #	Drawing	Applied Mech	:	Civil Engrg	Workshops	:	
							_

	Hour	Monday	Tuesdey	Wodnesday	Thursday	Priday	Saturday
let year	8 0 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Survey Survey Survey Guvi Eng Rocers Workshops Workshops	Drawing Drawing Mathematics Roccas Physical Science Civil Engrg.	Mech. Engrg Mathematics Mathematics Recess Drawing	Mechanica Drawing Drawing Recess Gwil Engrig Gwil Engrig	Drawing Drawing Drawing Recess Mechanics	Survey Survey Survey Bucces Physical Science Civil Digre
'ı ıl year	8 9-10 10 11 11-12 12 1 2 3	Drawing Drawing Drawing Recea Recea Letimating Estimating	Cval Dagg Appled Moch. Cval Engra Recors C.E. Deugn C.E. Deugn	Civil Engrg • Civil Engrg • Civil Engrg • Recess Applied Mech. Applied Mech.	Survey Survey Survey Recess Estimating Estimating	Civil Engrg. Applied Mech Civil Engrg Recess Workshops Workshops Workshops	Drawing Drawing Drawing Recess C. D Design O D Design
N.B.—Don	pound us	s will be under gen	teral supervision of	P. C. E (1) and 11	ameduate supervis	N.BDwign portods will be under general supervision of P. C. D. (1) and immediate supervision and assistance of the Head-	of the Head.

Second term

mestor.

*Periods marked will be taken under the supervision of P. C. D. (2).

The 1st Your burner Goursewell be minuted on the Saturday provious to the Extrance Examunations in June, and to 1st Your reliable up second after the Paral Examunation, the morning pureds only. The End year Drawing Course will be submitted on the last Darmag pread before the Papeet. The 2nd Year Project will commence about the 25th April and will continue to about the end of May

Process Work will be taken up after the Final Examinations in the 2nd Term of the let year in the afternoon period

TATE TABLES

}		TIME	THE TABLES				
_			First term	term			
Hour	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						:	
	:		:	:	:		_
83	Physical Science	Drawing	Cavil Engrig	Card Engrg	Mech Engrg	Survey	
9 10	Civil Engrg	Drawing	Survey	Drawing	Mathematics	Survey	
10 11		Cayl Engrg	Survey	Drawing	Drawing	Sarvey	
11 12		Мосранов	Recess	Mathomatics	Drawing	Recess	_
		Recess	Mechanics	Recess	Песевя	Drawing	
1 3		Civil Engry	Mechanics	Cavil Lagre	Mathematics	Drawing	
61		Cavil Engry		Workshops	Mathematics		
3.4	_			Workshops	:	:	
8.0	8.0 Survey	Survey	Mechanics	Survey	Survey	Estimating	
0 10	Survey	Survey	CaulEngre	Sarvey	Survey	Estimating	
10 11	Survey	Survey	Covil Engrg	Survey	Survey	Applied Mech	
11-12	Survey	Survey	Recess	Survoy	Survey	Recess	_
121	Rocess	Recess	Drawing	Кеоеза	Recess	Civil Engrg	
-	Drawing	Llect. Engrg	Drawing	Civil Logng.	Elect, Engrg.	Civil Engrg	_
61	Drawing	Applied Mech		Mech Engrg	Workshops		_
3.4	Drawing	Applied Mech	:	Caval Engrg	Workshops	:	
_							

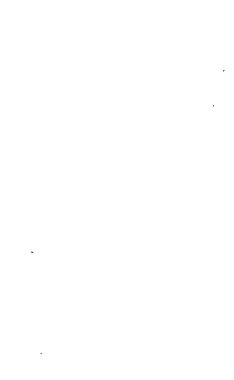
1		
Saturday	Survoy Sur oy Sur oy Recess Physical Science Civil Engrg *	Drawing Drawing Drawing Recess C F Design C E Design
Triday	Drawing Drawing Drawing Rocess Mechanics Mechanics	Ovil Engrg Applied Mech Gvil Engrg Recess Workshops Workshops
Thursday	Mechanics Drawing Drawing Recess Civil Engry Civil Engry	Survey Survey Gvd Lngrg Recess Estimating Estimating
Wednesday	Mech Engrg Mathematics Mathematics Recess Drawing Drawing	Cavi Engre. Cavi Engre. Meets Engrg Recess Applied Mech Applied Mech
Tuesday	Drawing Drawing Mathematics Rocces Physical Science Givil Engrg	CvdFngg Applied Mech CvdLngrg Reces C E Design C E Design
Monday	Survey Survey Survey Rocoss Workshops Workshops Workshops	Drawing Drawing Drawing Brawing Reces Estimating
Hour	89 910 1112 1112 121 123	9 9 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12
	:	
	let 3 car	'ı d year

NB—Denign periods will be under general supervision of P, C \to (1) and immediate supervision and assistance of the Head DARROT.

The 2nd Year Project will commence about the 25th April and will continue to about the end of May *Pornols marked will be taken under the supervision of P G E (2)

The 1st Year Drawing Courses will be submitted on the Saturday previous to the Entrance Examinations in June, and The 2nd year Drawing to let Yoar will take up accounts after the Final Examunations, in the morning penods only Course will be submitted on the last Drawing penod before the Froject

Process Work will be taken up after the Final Examinations in the 2nd Term of the let year in the afternoon pened



GROUP I.-CIVIL ENGINEERING

BUILDING MATERIALS*

(1st year, 1st half session)

Stone.—Selection Characteristics Classification and varieties Quarrying Blasting Dressing Implements

Bricks and Tiles.—Classes of bricks and their distinguishing qualities Moulding Drying and stacking Brickburning Types of kilns Firebricks Terra-cotta Tile manufacture

Cements, Lumes and Mortars —Use of mortar Natural and artificial cements Vaneties of limes Hydrauliorty, Burning Clamps Plaster Whitewash Distemper Concrete Portland cement

Timher.—Growth of trees Felling trees Classification and properties of Indian and other woods Most suitable woods for particular purposes

CARPENTRY*

(1st year, 1st half session)

Elementary Carpentry os applied to Civil Engineering.

MASONRY.

(1st ucar, 2nd holf session)

Stone Masonry.—Ashlar of various sorts Block in-course.

Bond Dressing stone Rubble masonry Safe loads.

Lewis Dowel Joggle Cramp Template Bedding

Moisture Precautions against settlement Raking back.

Corbel Lintel Jamb Reveal Sill Coping.



GROUP I -CIVIL ENGINEERING

BUILDING MATERIALS*

(1st year 1st half session)

Stone -- Selection Characteristics Classification and varieties Quarrying Blasting Dressing Implements

Bricks and Tiles —Classes of bricks and their distinguishing qualities Moulding Drying and stacking Brickburning Types of kilns Firebricks Terra cotta The manufacture

Gements, Limes and Mortars —Use of mortar Natural and artificial cements Varieties of himes Hydrauheity, Burning Clamps Plaster Whitewash Distemper Concrete Portland cement

Timber—Growth of trees Felling trees Classification and properties of Indian and other woods Most suitable woods for particular purposes

CARPENTRY.

(1st year, 1st half session)

Llementary Carpentry as applied to Civil Engineering

MASONRY.

(1st year, 2nd half session)

Stone Masonry.—Ashlar of various sorts Block in-course.

Bond Dressing stone Rubble masonry Safe loads
Lewis Dowel Joggle Cramp Template Bedding
Mositure Precautions against settlement Raking back.

Corbel Lintel Jamb Reveal Sill Coping.

Brick Masonry - Types and their uses Bond Closers Bedding Moisture Precuntions against settlement Rak ing back Coping Cornice Blocking course Parapet Eaves course Corbel Lintel Jamb Reveal Sill Drip course Pise walling Dhan walling Hollow masonry Reinforced brick work

Miscellaneous -Retaining walls Depths of foundations Counterforts and buttresses Revetments Construction and sinking of masonry wells Simple masonry dams Technical names of various parts Scaffolding Shears Dernick Gyn Gantry Plastering Pointing

EARTHWORK

(1st year 2nd half session)

Definitions Contracts Stability and properties of soils Measurement and setting out Instruments used Sections and volumes Drainage Puddling Consolidation Dressing and Turfing Rates Laft and lead

BUILDING CONSTRUCTION

(1st and 2nd years)

Sites Foundations description of different types and calculations Walls struting buttresses and pilasters shoring and under pinning Arches Chimney stacks de tails of design Methods of fitting door frames to walls Dump proof courses Columns and stanchions with details of design Staircases with details of design Floors and ceil ings Roofs types and different methods of support House fittings Ventilation Reinforce l concrete construction calculations with details of design of simple slabs. Theams and columns Proportions of cement ballast and sand

ROADS.

(2nd ucar)

History survey abgnment, formation, foundations Hill roads plains roads earth roads bridle paths, gradients, curves, banking on curves camber drainage various types of wearing surfaces concrete roads, footpaths, dust prevention, traffic, traffic census collection consolidation, maintenance motor transport types of bridges and culverts

RAILWAYS.

(2nd year)

Land required Carthwork Road crossings Grades and Ruling gradients Permanent way and Ballast Materials used and functions of permanent way Points and Crossings Muntenance of permanent way Plate laying Superelevation Station requirements Light railways Mountain Railways Tunnelling

BRIDGES.

(2nd year)

Selection of site Types of bridges Foundations, piers and abutments Descriptions with details of stone, brick, steel and concrete bridges rerewand interlocking piling and dredging.

The order of bridges Foundations, piers and details of stone, brick, brick, bridges Foundations, piers and details of stone, brick, brick, bring piling and dredging.

IRRIGATION (2nd year)

(2na ye

Well itrigation—Source of supply
soil water Quantity of sub-soil water The Mota Drainnge cones Classes of wells Methods of ruising water from
wells Area protected by wells

Channels.—Duty Design of channels Critical velocity.

Silt Spoil banks High embankments Losses by percolation and evaporation Design of outlets Use of discharge tables and charts

Head works.—Brief descriptions of head works Main were Heights of were Afflux Causes of failure of were Description of foundations of weres Functions of drop shutters Under sluces Object and descriptions of groynes below were Systems of lifting eluces Talus below were Afflux embarkments Canal head regulators Temporary bunds

Drainage crossings .- Brief descriptions

Works - Regulators Palls and then design Rapids Bed bars Escapes

Drainage works.-Importance of draining an irrigated

Training works.—Their object Dead water Straightening channels Temporary training works Methods of influencing current

SANITARY ENGINEERING.

(2nd year)

PART T.

WATER SUPPLY.

Sources of supply.—Rivers, lakes, springs and well's Purity at source Simpling of water for analysis

Pumping arrangements,—Intakes and unfiltered water pumping stations Piltered water stations Tests Riging mains

Storage —Reservoirs and traks

Filtration.—Simple sand and mechanical filters Sten-

Distribution —Lay out of simple mains Water upply fittings Calculation of hydraulic mean gradient and hydraulic mean depth Losses of head

PART II SANITARY ENGINEERING

Systems of collection and removal of refuse —State of sanitation in India Befuse removal

House fittings —Water closets Urinals Sinks Baths
House drains Indian adaptations Connexions with sewers
Pail depots

Sewers and drains —Lay out Separate and combined systems Materials used in construction Flushing Calculations of sizes and gradients

Public conveniences —Dry pattern latrines Water flush

Sewage disposal — Selection of sile for outfall Punification by (a) land irrigation (b) intermillents and filtration, (c) Septic tanks and (d) Activated sludge system of sewage disposal

FIELD ENGINEERING (2nd year)

- (I) Use of Spars —Varions knots and lashings and the suitability of each to certain circi mistances Coiling and handling of ropes Blocks and tackle Reeving of blocks Use of handspikes and rollers Hold fasts Guys Use and construction of derricks shears, gyns, and trestles in placing girders or columns in position in buildings or for other similar work
- (ii) Ground Tracing—General principles (Masonry Manual) Working plans for foundations on

level ground and on slopes Trenches with vertical and with sloping sides Laying out buildings on the ground and similar practical instruction

ESTIMATING.

(2nd year)

Taking off —Rules for taking off quantities in earthwork, masonry, flooring wood work mouldings, arches, groyned roofs domes, steel work and plumher's work

Abstracting.—Calculation of quantities of materials required to be furnished for the completion of work

Rates —Rates and their analyses Rates for carriage of materials by different means of transport

Specifications —Detailed and General
Contracts —Preparation Contract law

NOTES ON WORKS

(1st and 2nd years)

Each student will keep a Note book and record in it descriptions and sketches of any materials, manufactures, or works visited by him

Advantage will be taken of every work of repair or construction under execution in or near Roorkee, by careful inspection, both under the instruction of a master and independently Tull notes and sketches are to be recorded by students in their Note books, which are to contain no transcripts from their Text hooks. The date of each visit to a work should invariably be recorded at the head of the notes referring to the same

These Note books will be inspected once a month, and marks will be allotted at the end of each term

Group II -PURE AND APPLIED MATHEMATICS.

ELEMENTARY MATHEMATICS.

(1st year)

.

GEOMETRY.

Students will be expected to be familiar with the subject matter of Hall and Stevens, School Geometry, Parts I—IV Students will also be expected to solve simple riders and to apply the propositions practically in the solution of easy graphical problems requiring geometrical drawing

TRIGONOMETRY.

Angles and their measurements Trigonometrical ratios. The relation between the ratios of complementary and supplementary angles, and of multiple and sub-multiple angles Simple identities and equations. Solution of triangles inclinding problems relating to heights and distances, and those requiring the use of logarithms.

MENSURATION.

Areas of plane rectilineal figures and of segments and sectors of circles and lengths of chords. Surfaces and volumes of cones, frusts of cones, spheres, zones of spheres pyramids, prisms, cylinders and readers. The of the absumptes

level ground and on slopes Trenches with vertical and with sloping sides Laying out buildings on the ground and similar practical instruction

ESTIMATING.

(2nd ucar)

Taking off —Rules for taking off quantities in earthwork, masonry, flooring wood work, mouldings, arches, groyned roofs domes steel work and plumber's work

Abstracting —Calculation of quantities of materials required to be furnished for the completion of work

Rates -Rates and their analyses Rates for carriage of materials by different means of transport

Specifications.—Detailed and General Contracts —Preparation Contract law

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ELEMENTARY MATHEMATICS.

(lst year)

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TRIGONOMETRY.

Angles and their measurements Trigonometrical ratios. The relation between the ratios of complementary and supplementary angles, and of multiple and sub multiple angles. Simple identities and equations Solution of triangles including problems relating to heights and distances, and those requiring the use of logarithms

MENSURATION.

Areas of plano rectilined figures and of segments and sectors of circles and lengths of chords Surfaces and volumes of cones, frusta of cones, spheres, zones of spheres, pyramids, prisms, cylinders and wedges Use of the planimeter

ELEMENTARY MECHANICS.

(1st year)

Conception of force, and its unit stress and strainElementary laws relating to concurrent forces
Parallelogram and triangle of forces Lami's
theorem Parallel forces L'unicular polygons
Moments Centres of gravity Friction Simple
cases of equilibrium Principle of work Simple
machines, namely, lever, screw, pulleys, wheel
and differential pulleys, velocity ratio, mechanical advantage and efficiency Velocity and
acceleration Relative velocity Absolute unit
of force Simple examples on rectilinear motion
including the principles of energy and momentum

ELEMENTARY APPLIED MECHANICS

(2nd year)

Stress and strain analysis. Calculation of cross sectional areas of a tie rod. Application of Gordon's and Rankine's formula to find site stress in a compression member. Graphical determination of stresses in simple roof frames including the effect of wind pressure. Simple cases of bending moment and shearing force diagrums for cantilevers and simply supported beams. Moments of resistance of rectangular beams. The manner in which the bending moment is resisted and the flange stresses in I beams. Neutral axis and its location. Design of wooden beams. Stiffness of beams and the calculation from deflection formulae for simple cantilevers and beams under (1) a distributed load and (2) a single concentrated load. Graphic testing of retaining walls and arches.

HYDROSTATICS AND HYDRAULICS

(2nd year)

Fluid pressure at a point in a mass of liquid at rest, and on a plane surface partly or wholly immersed. Intensity of pressure and whole pressure Centre of pressure in simple elementary cases. Atmospheric pressure. Barometer Syphon and water pumps. Velocity afflux through orifices and over wers. Fluid friction and application of formulae for discharge through pines and channels to practical cases.

Group III -SURVEYING

(1st year)

The Level —The use and adjustment of the level Different types of levels and their constructional details Different types of levels are and their markings. Their clative merits. Precautions in using levels. Level field books of different kinds. Booking and reduction of levels Comparative merits of reduction methods. Definition of terms used in levelling. Sources of error. Curvature and refraction. Longitudinal sections and their plotting. Allow able closing error.

Chain Surveying—Equipment Ranging and chaining lines Errors in chaining Customary limits of error Re connaissance Selection of stations Leeping of the fisld book Obstacles which obstruct ranging but not chaining Obstacles which obstruct ranging but not chaining Obstacles which obstruct ranging and chaining Plotting the survey

(Students will carry out and plot an actual chain survey)

Compass Surveying —The Prismatic Compass constructional details and its uses Bearings and angles Magnetic and true meridian Variation Designation of bearings Comparative ments of whole circle and quadrantal reckoning Back bearings Application of compass surveying Local attraction Elimination of effects Sources of error Limits of precision Adjustment of closing error

(Students will carry ont and plot an actual survey with the compass)

(2nd year)

The Theodolite —The use and adjustments of the theodolite Parts for horizontal measurement Parts for vertical measurement Details of the Theodolite Measurement of angles Repeating angles Requirements of the Theodolite Conditions established by adjustment Errors in non adjustable parts Elimination of these errors

Traversing and its computations —Definition of a traverse Gale s traverse system Condutions fulfilled in a closed traverse Calculation and tabulation of co-ordinates Closing error and its adjustment Advantages of plotting by co-ordinates Omitted measurements and their calculations

Plane-tabling —Equipment Advantages and disadvant ages of plane tabling Maxims for plane tabling Order of rocking Methods of plane tabling Fixing of position Traversing with the plane table Engineering conforming

(Students will carry out an actual theodolite traverse in the field and fill in the details of the area with the plane table

They will also carry out a plane table traverse filling in all details and contoning the area)

Curves and Alignments—Designation of curves Ele interests of curves Setting out by means of Theodolite and chain Setting out by means of chords and offsets Methods of calculation when curves sturt or end with sub-chords Tahu lation Problems in simple and compound curves Curve of deviation Transition curves Simple method for laving out a transition curve

Engineering Surveying —Surveying requirements when making a project for a building landge road canal distributary or rulway

Group IV .- DRAWING.

(1st and 2nd years)

The course has been arranged to carry the student step by step in the technique of drawing as a preparation for a course in engineering design and survey mapping

Drawing will be made of building construction details, culverts, railway and road plans, etc. In addition, drawings will be made from actual measurements taken of existing buildings. Projections and sections of solids.

NOTE.—All drawing plates must be done in College during drawing produced the dates of commencement and completion, with the student's name and order of standing in the class are to be written on each plate

Group Y -- MECHANICAL AND ELECTRICAL ENGINEERING.

WORKSHOPS.

(1st and 2nd years)

The object of the course is to familianse students with the appearance, structure, and properties of materials commonly used in engineering and with the tools and processes by which they are shaped

Carpentry.—A series of simple exercises will be provided including the preparation of various types of joints used in wood work

Foundry.—The use and preparation of sand moulds and the explanation of foundry methods

Students will be provided with simple patterns and cores from which they will prepare moulds and make castings in white metal, etc.

Forge -Use of tools employed in forge work Exercises in drawing down, upsetting, welding, etc

Fitting and Machine Shop.—Use of hand tools in benchwork. Cutting tools and their action. Characteristic features of simple machine tools

DESCRIPTIVE MECHANICAL ENGINEERING.

(Ist year)

Fastenings —Screws bolts, nots their production and uses Rivets and riveted joints, standard iron and steel sections

Bollers.—Shell, Water-tube and Fire tube Description of the more common types, their erection and inspection Boller accessories, description and uses Steam pipe lines Arrangement and Lagrang

Steam Engines.—Description of the simplest types, including portable engine Engine foundations Erection

(2nd year)

Internal Combustion Engines.—Description of oil, petrol and gas engines Foundations Location of starting and running faults

Hydraulic Machinery.—Laying and anchoring of pipe lines Description of turbines Description of common types of reciprocating and centrifugal pumps

Power Transmission.—Elementary treatment of power transmission by means of belts, gearing, ropes chain and friction drives

Lectures will be illustrated by models, wall diagrams of modern machinery and conducted inspections of examples of the above machinery in the College workshop and labora tories

ELEMENTARY ELECTRICAL ENGINEERING.

(2nd year)

The lightning conductor, parts used in and general rules for erection, function of the lightning conductor. Earth reastance of the conductor and method of measuring it. Other tests to see that the conductor is in good condition.

House Wiring —Principles laid down by Government in "Specifications for internal wiring"

D. C. Power Plants.—Lay-out of simple D C distribution systems Description and working of simple switchboards Protection devices and knowledge of normal faults in a small power station (The course will not include the theory or manufacture of electrical machinery, but laboratory demonstrations will be given of every principle dealt with in the course) 182 SYLABUS

Group VI .- GENERAL.

ELEMENTARY SCIENCE.

(1st year)

The subject is an elementary one and is taken up with special reference to the Engineering subjects. The elementary physical principles taught are illustrated by numerical examples in untorial work and the measurement of principal quantities involved is carried out in the physical laboratory-by students in a sumple manner.

General Measurement —Fundamental units in CGS and FPS systems Mass density and specific gravity Buoyancy Determination of specific gravity by simple methods Atmospheric pressure and Boyle's Law, Fortin and aneroid barometers syphon pressure gauges and water pumps

Heat —Mercury thermometer and its graduation Expansion of solids liquids and gases with simple applications Charles' law Units of heat specific heat, its measurement by the method of mixtures, measurement of specific heat of liquid by the method of cooling Laws of fusion and ebullition, melting and boiling points latent heat evaporation Transfer of heat by conduction, convection and radiation with simple applications of these methods Heat and work, mechanical equivalent of heat Calorific value or coal Thompson's fuel calorimeter

Light —Rectilinear propagation of light and shadows Units of illumination and illuminatory power Photometers Laws of reflection and refraction, mirrors and lenses Elementary Electricity and Magnetism

ACCOUNTS.

(2nd year)

Explanation of the ordinary terms used in hook-keeping as they arise during the course Description and uses of the following.—

Cash book, petty cash and imprest, invoice or purchase book, stock book, day or sales book and bill book

Students will work out examples after the necessary explanations have been given.

PROCESS WORK.

(1st year)

Students will be shown the details of both the Ferrogalic and Ferro-prussiate processes and will be expected to make prints from their own tracings on paper sensitised commercially and on paper which they will themselves sensitise. Each student will submit three copies of prints on each kind of paper in both processes

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Group VII.—PROJECT AND CIVIL ENGINEERING DESIGN.

The student will be required to design a number of simple structures under professional instruction and guidance

The course will include the design of small buildings, culverts, simple design of beams, columns and slabs in reinforced concrete Steel trusses steel stanchions and small Falls for minors and distributaries

Special stress will be laid on the design of constructional details

The actual Project will consist of the preparation of a detailed design for an engineering scheme complete with report, specifications and estimate Each student will do his work independently

Group VIII .- PHYSIQUE AND GENERAL FITNESS.

(1st and 2nd years.)

Physical Drill Proficiency in games and atheletic sports.

Physical and moral fitness for work in the engineering profession.

The sub-heads and marks allotted to Group VIII Physique and General Filness are:

Athletics will be marked for Football, Hockey, Tennis and Athletic Sports and such marks will be awarded by the Headmaster in consultation with the Principal. Any three will energy the 150 marks.

COURSE OF STUDY AND SYLLABUS

DRAFTSMAN CLASS

College attendances -- During the whole session from 8 am to 11 am and from 12 noon to 2 pm

Length of course —Usually three years but it may be less in the case of specially efficient students

Syllabus ---

(1st Year)

- 1 Block printing of improved style by quick methods
- 2 Italic printing
- 3 Scales Principles of scales and scaling
- 4 Simple geometrical figures Construction of arches
 - 5 Projection of simple solids
 - 6 Flat tinting Shades and shadows
 - 7 Small culverts with sections
 - 8 Rulway culvert with sections
 - 9 Simple building with sections
 - 10 A small modern residence with flat roof
- 11 A small modern residence with pent roof
- 12 Details of doors and windows

(2nd 1 ear)

- 1 Parallel of the orders
- 2 Doors and windows with detule from measurement
- 3 A masonry bridge of two or three arches with sections
- 4 First class rest house
- o Water tower with details from measurement
- 6 Regulator at the head of a small distributary
 - 7 A canal fall with sections
 - 8 Application of the orders
- 9 A building from measurement
- 10 Steel construction detail

- Abutment span of steel railway bridge from measurement
 - 12 Plotting Field Book of a Chain Survey
- 1 Building drawings from rough sketches
- 2 Tracing of No 1
- 3 Large building from measurement
- 4 Tracing of No 3
- 5 One of the New Delbi or other buildings
 - 6 Tracing of No 5
 - 7 Drawing of a reinforced concrete bridge
 - 8 New P W D buildings
 - 9 Perspective
- 10 Syphon
- 11 Building for estimating
- 12 Estimating

Ferrotype in all its branches in the second year, to be done out of College hours

A special Instructor is in charge of the Draftsman Class Marks—No marks are given, but the Principal inspects the whole work of every student at the end of each College Session and decides which students are qualified for promotion to the next year, or for the award of a certificate as a Draftsman

General —The students are trained as simple Draftsmen and not as Computors or Estimators Those who, in three years, do not stain to a proper standard may be required to prolong their course, or to leave the College without a certificate. The training of a few selected students in simple estimating in their 3rd Year has been introduced. Those who pass this test in Estimating will have an entry on their certificates as Qualified in Simple Estimating.

Discipline —For discipline the students come under the ordinary College regulations while at the College

PRIZES

CIVIL ENGINEERING CLASS.

THE COUNCIL OF INDIA PRIZE OF Rs. 1,000

To the most distinguished student, who obtains the Honours Diploma in Civil Engineering.

THE THOMASON PRIZE OF Rs. 250.

To the most distinguished student, who obtains the Honours Diploma in Civil Engineering but does not obtain the Council of India Prize

THE RAI BARADUR KANHAIYA LIAL GOLD MEDAL

To the most distinguished Indian student, who does not obtain the Thomason or Council of India prize

THE THOMASON GOLD MEDAL AND BOOKS WORTH Rs. 25.

To the student, who submits the best engineering projects of a certain minimum excellency

THE CAPTLES GOLD MEDAL.

To the student, who is the best mathematician and who obtains not less than two-thirds of the total marks in Group II

THE CALCOTT REILIA MEMORIAL GOLD MEDAL

To the student, who obtains the highest number of marks in Applied Mechanics

THE GENERAL MACLAGAN PRIZE, BOOKS TO THE VALUE OF RS 35

To the student, who obtains the highest number of matks in experimental science Highest marks in Electrical Engineering final year result plus highest marks in Physics 1st year results.

THE SUSHILA AND J MITTA MEMORIAL SHAFR MEDAL

To the Indian student who obtains the highest number of marks in chemistry in 2nd year results. If there is a tie 1st year results will decide

SILVER MEDALS

for

CIVIL ENGINEERING (THEORY) DRAWING HIGHEST MARKS
IN FIRST YEAR

SURVEYING HIGHEST MARKS MECHANICAL ENGINEERING
IN FINAL YEAR HIGHEST MARKS IN FINAL
YEAR

TAROBATORY WORK

To the student who obtains the highest number of marka in practical and class work in Physics and Chemistry

OVERSEER CLASS

THE GENERAL MERIT PRIZE OF A SHIVER MEDAL AND RS 100

To the most distinguished student who obtains the highest number of marks

THE KEAY MEMORIAL SILVER MEDAL AND Rs. 18 (APPROX.)

To the student who obtains the highest number of marks in Estimating

THE DURGA DAS DUTTA MEMORIAL SILVER MEDAL.

To the most distinguished Indian student, who obtains the Higher Certificate and who obtains the highest number of marks. THE RAI BAHADUR KANHAIYA LAI, SILVER MEDAL

To the most distinguished Indian student who obtains the highest number of marks

THE RAI BAHADUP KANHAIYA LAL SILVER MEDAL

To the Indian student who obtains the second highest number of marks

THE PAIRLES MEMORIAL SHAEP MEDAL

To the studeot who obtains the highest number of marks in Applied Mechanics

THE SULLIVAN MEMORIAL SILVER MEDAL

To the student who obtains the highest number of marks in Mechanics

THE PROJECT PRIZE OF A SILVER MEDAL

To the student who submits the best eogioeering project

SILVER MEDALS

for

MATHEMATICS
DESCRIPTIVE ENGINEERING

Surveying

Accounts
Worrsho

WORTSHOP PRACTICE

To the \boldsymbol{c} students who obtain the highest number of marks in these subjects

DRAFTSMAN CLASS

THE GENERAL MEDIT PRIZE OF A SILVER MEDAL AND RS 30

To the most distinguished student who passes out head of the class

THE GENERAL MERIT PRIZE OF A SILVEE MEDAL AND Rs 20.

To the student, who passes ont second in the class

NB —No prize will be awarded when the competition for it is insufficient or for any other adequate reasons

GENERAL.

In addition to the numerons academic prizes there are many challenge cups and trophies for various svents. These are mentioned below —

(1) The Harcourt Butler Challenge Cup, awarded to the

Cavil Engineer Class student who, upon complstion of his course, obtains the highest number of marks for "Work and Play". The award of the prizes will be determined as follows.

The Cup is awarded under two suhheads "Work and Play" 'Play" shall be deemed to he that portion of the Course (Civil Engineer Class) called Group "Physiqus and General Pitness" as follows:

A. F. I and U T C 150 | Grand total of all marks
Proficency in Athletics 250 (ravised 1929-30)
General fitness 400 = 7,890 *200 (equitation)
Egutation ... 200 = 8 080

Thus "work" may be considered to be 7,090 and play 1,000 marks. The marks under "Work" are reduced proportionately to those of "Play" and therefore the divisor is 7.09.

Example—Let X obtain a grand total of 5,800 marks of which 800 are in the "Physique and General Fitness". Group, he thus obtains 5,000 in the "Work" Group and his marks for Harcourt Butler Cup will be $\frac{500}{700}$ +800==705+800=1,505

- (n) The Sandes Challenge Cup awarded to the student who obtains the highest number of marks in 'Games and Play"
- (m) The Laon Challenge Trophy awarded to the student prespective of class who obtains the highest number of murls in the Annual Sports
- (iv) The Runner up Challenge Cup awarded to the student irrespective of class who obtains the second highest number of marks in the Annual Sports
- (v) The Bradshaw Smith Challenge Cup awarded to the student irrespective of class who wins the Cross Country Race
- (vi) The Cross Country Race Challenge Cup awarded to the student irrespective of class who finishes second in the Cross Country Race
- (vii) The Verneres Challenge Cup awarded to the win ning Rel iv Pace Term irrespective of class at the Annual Sports
- (vii) The McLaren Challenge Cup awarded to the winning Tug o War Team irrespective of class at the Annual Sports
 - (ix) The Barnett Challenge Cup awarded to the Overseer Class student who obtains the highest number of murks in the Janual Sports not being a winner of either the Lion Trophy or Runner up Chal lenge Cup
 - (x) The Single Sculls Challenge Cup awarded to the winner of this race in the Annual Regatta C vil Engineer Class only
 - (xi) The Officers Challenge Cup Prince of Wales Own Sappers and Miner awarded to the winners of

- the Open Double Sculls in the Annual Regatta, Civil Engineer Class only
- (xn) The Boating Challenge Cup, awarded to the hest oar of the 3rd year Civil Engineer Class
- (xm) The Beer Challenge Cup, awarded to the winners of the Pair Oars Race, Civil Engineer Class only
- (xiv) The Batch Fours Challenge Cup awarded to the winners of the Fours race in the Annual Regatta Civil Engineer Class only
 - (xv) The Tennis Singles Challenge Cup awarded to the winner of the annual open Tennis Tourna ment, irrespective of class
- (xvi) The Tennis Doubles Challenge Cup, awarded to the winners of the annual open Tennie Tourna ment irrespective of class
- (2vii) The Squash Racquets Singles Challenge Cup, averded to the winner of the annual open Squash Racquete Tournament Civil Engineer Class only
- (xviii) The Puri Cup awarded to the winners of the annual open Squash Racquets Doubles Tourns ment Civil Engineer Class only
- (xix) The Mechanical and Electrical Engineer Class
 Challenge Cup, awarded to the student, irres
 pective of class who obtains the highest aggre
 gafe in the annual Olympic contest with the
 Officer and British Non commissioned Officers of
 the King George's Own Sappers and Miners
 - (xx) The Vizianagram Cup awarded annually to the hest Indian athlete of the 3rd year, Civil Engineer
- (xxi) The Shooting Challenge Cup awarded annually to the Section of the Platoon of the University Training Corps which obtain the highest score

TEXT-BOOKS RECOMMENDED.

TEXT-BOOKS RECOMMENDED FOR THE DIFFERENT CLASSES.

Subject.	Subject. Civil Engineer Class		
List of subjects as per Group I (1,1de Syllabus).			
Building Materials	Roorkee Treatise	Roorkee Treatise.	
Carpentry	Ditto .	Ditto	
Masonry	Ditto	Ditto	
Earthwork	Ditto	Ditto.	
Field Engineering .	Roorkee Treatise on Masonry	Roorkee Treatise on Masonry	
Buildings	Roorkee Treatine on Building Construction	Roorkee Treatise on Building Construction	
Structural Engineering	Structural Engineering by Hus band and Harby	M E S Handbook, Volumes I & IL	
Theory of Structures	Morley's Theory of Structures		
Bridges	Roorkee Treatise Sprague s Stability of Arches Alexander and Thomson's Scienti fic Design of Masonry arches	Roorkee Treatise.	
Reinferced Concrete	Taylor and Thompson, 2 volumes		
Estimating	Roorkee Treatise	Roorkee Treatise.	

Water supply

Me Service Treatise

M. E. S. Handbook, Volume V.
Water Works Handbook, by Thin,
Weston and Bagert.

Roorkee Treatise

Lea's Hydraulics Buckley's Pocket Book. Ditto

Roorkee Treatise.

Roorkee Treatue.

Irrigation and Power

Roads

.. Roorkee Treatise ... Agg's Construction of Roads. Whyatt's Streets, Roads and Pavements

Text books recommended for the different classes—(contd.).

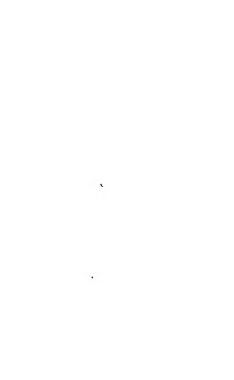
Subject	Givil Engineer Class	Overseer Class
List of subject	its as per Group I (esde Syllabus)—(continued)
Railways	Roorkee Treatise	Roorkee Treatise.
Santary Engineering	Roorkee Treatiso Kershaw's Purification and Sawago D sposal Whyatt's Sew rs and Sawarage	Ditto
Surveying	Roorkee Treatise, Parts I and II	Roorkee Treatise, Part I
Process Work	Roorkee Treatuse	Roorkee Treat se
Drawing	Roorkee Treatise, Parts I and II	Roorkee Treatise, Parts I and II.
Accounts	Hamilton and Ball's Book keeping	Hamilton and Ball's Book-
Chemistry	McBor * Chemistry Jones Junior Course of Prac- tical Chemistry	keeping
Geology and Mineral ogy	Hatch & Petrology G ekie & Geology	
Recommended for general study and reference		

Text-books recommended for the different classes—(contd)

		<u> </u>
Subject	Civil Engineer Class	Overseer Class
List of subje	cts as per Group I (orde Syllabus)—	(concluded)
Books recommend ed for general study and re ference	A hatory of Architecture by Ban siter and Fletcher Prelun and Hulla Tunnellung Reports of the Royal Commission on Sewage Disposal Annual Research Reports of the London Metropolitan Vater Board, by Sar Alexander Hous ton Clarke a Surveying 2 volumes Accounts Public Works Depart ment Code	
List of	subjects as per Group II (vide Syllab	us)
Pure and Applied Mathematics and Physics	•	Arithmetic for Schools, Lirk man and Field.
	Elementary Calculus, Puri Elements of Statics Puri	Elementary Algeb- ra Hall and Knight
	Dynamics Landon Hydrostatics Jessop and Count	Elementary Trigo nometry, Hall and Knight
	Theory of Structures, Morley Infinitesimal Calculus Lamb Hydraulies by Lea	Elementary Men suration Pier-
		point Parts I
	Heat for Engineers Darling Tutorial Physics Volume III, Sound Stewart Technical Electricity—Davidge and Hutchinson	Morley & Building Mechanics Hydraulies for Beginners, Lea.
Books recommended for general study	Dynamics—Ramsay Strength of Materials—Case Strength of Materials—Timo- abenko	•
	Applied Elasticity—Timoshenko and Lessells Framed Structures—Hool and	
	Kinne Theory of Structures—Woods Modern Framed Structures—	
	Johnson, Bryan and Turneaure	

Text-bools recommended for the different classes-(concld.).

Subject	Civil Engineer Class	Overseer Class
List of subjects as	per Group III (C E Class), and Grou (Overseer Class) (vedo Syllabus)	aps III and IV
Surveying	Roorkee Manual of Surveying, Parts I and II	Roorkee Manualot Surveying, Part I
Deawing	Roorkee Manual of Drawing, Parts I and II	Boorkee Manual of Drawing, Parts I and II
List of	subjects as per Group IV (vide Syllabu	15)
Elementary Science		Group VI Class Book of Physics Gregory and Hadley, Part III IV. VII and VIII
List of	subjects as per Group V (vide Syllab	115)
Mochanical Engineer tug	Lows Heat Engines	Ripper a Elemen tary Hea Engines
	dynamics Lea's Hydraulics	Okill'e Gas and Oil Engine Operation
Electrical Engineer	Callendar s Steam Tables Volher s D agrams VeKay s Theory of Machines Maccall's Continuous Current I agmeeting	
_	Marcall's Mornating Current Electrical I'ng neering	Ì
Uschanical Engineer ing	Works of reference Learton's Steam Turbino Theory an't Practice Dilby's Steam Power Dilby's Steam Power Dilby's Balancing of Engines Vigus Hydraulies for Engineers	



DUPLICATE CERTIFICATES.

		\mathbf{R} s
Diploma .		 24
As Assistant Enginee	er	 24
As Upper Subordinat	e	 16
As Overleer		 16
As Lower Subordina	te	 8
As Draftsman		 8



SUBSIDIARY DEPARTMENTS OF THE COLLEGE.

LIBRARY.

The College Library contains over 30,529 volumes, classified as under --

PART I.

- Social Science
G Civil Engineering.

Scienlific and Professional Works Class AA Pure Mathematics | Class T Mental, Moral and

,, AB Applied Mathema

tics

		, -	01111 -011-01		
"B	Physics	H	Surveying and		
" C	Chemistry		Drawing		
"D	Geology, Minera	, Ј	Electrical Engineer-		
	logy and Palæon		ing		
	tology	K	Mechanical Engine		
,, E	Other Branches of		ering		
	Natural Science	" L	Other Professional		
			Works		
	PAR	T II.			
	General Literature, Art, Industries, elc				
Class M	Recreations and	Class S	Commerce and Eco		
	Amusements	į	nomics		
" N	Geography, Ethno	Т	Agriculture Fores		
	graphy and Tra	1	try and Garden		
	vel	1	ing		
" O	History	U	General Scientific		
,, P	Laterature and	1	and Professional		
	Philology	Ì	Journals and		
" Q	Arts and Trades	1	Transactions		
" R	Tine Arts	1	Indian Government,		
			Publication:		

SUBSIDIARY DEPARTMENTS OF THE COLLEGE.

The library is free to all gazettod Government officers and other outstation residents in special cases can obtain books on application

There is a printed Catalogue, and a Supplement is issued every year, which can be obtained on application to the College office

THE COLLEGE REGISTER OF EMPLOYMENT.

The College registers the names of, and supplies employers with the names of approved engineers, upper subordinates, overseers, lower subordinates and draftsman.

THE FOLLOWING INSTITUTIONS ARE ALSO MAINTAINED IN CONNEXION WITH THE COLLEGE.

- 1. CIVIL ENGINEERING MODEL 17 DEHRA DUN CONTINGENT. AUXILIARY FORCE, INDIA. ROOMS
 - ROORKEE DETACHMENT. METEOROLOGICAL
- 15 PLATOON, SRD WATER-WORKS 8 HNITCH PROVINCES BAT-4 COLLEGE DAIRY.
- 5 COLLEGE DISPENSARY. TALION. UNIVERSITY TRAINING CORPS, INDIAN 6 SPORTS
- TERRITORIAL FORCE CLUBS

List of Donations to the Thomason College for prizes and other Miscellaneous purposes

Year	Names	Rupee
1854	Subscribers to 'he Thomason Testimonial Fund	2 500
"	Sir Probyn T Cautley, H C B	2 000
1856	Lacut T Wr ght 46th N I	100
,,	" W Marshall 48th N I	100
	" T E Dickens, Artillery	100
,,	, G Ballie Artillery	100
	Ensign H E Wish 26th N I	100
,	Lieut E L Earle Artillery	100
1/	, E Smalley, 36th N I	100
,,	, C B Wish, 14th Light Dragoous	100
**	" A B Melville, 67th A I	100
1860	, E C Garstin 29th N J	100
,,	, E S Wood 93rd Highlanders	100
1862	Capt W H Mackesy 79th Highlanders	100
1864	Lieut E C Shepherd, General List, Infantry	100
1865	, E W Samuels ,, ,,	100
**	" B J Parson» 23rd N 1	100
	H H the Maharaja of Kashmere	500
	Lieut J E Sandeman, General List Infantry	100
	Capt F G S Parker 54th Regiment	100
,	I D M Brown, v c , 101st Regiment	100
**	Lieut L Wardl 22nd N I	100
99	Peter Keny E-q	120
1867		200
1868		100
1869	Colonel R Maclagan, RE (for Maclagan Prize Endowment)	1 000
**	Isser Chandar Sirl ar	50
	Sergt W Spelar RE G W Dowsworth 1 sq	50
	J Mole, Leq	100
,,,	J Lyons, E q	50
,,	S Fraser Eq.	50 20
	Sergt I' Kelly	50
,	Lieut G Volum	100
	J Fetrs Esq	200
	Lala Bian Lai	100
,,	C Clusholm E-q	30
	H Mitchell Laq	20

LIST OF DONATIONS

Year	Yames	Rupees
1869	T Gray Esq	25
,	J Southon Esq	25
,	Sergt A Forsyth	30
	J H Chapman Esq	9,3
	G McArthur Esq	50
	J Gillan, Esq	25
	W Phill ps Esq	300
	C Collogher Esq	2.00
1870		100
	Capt C E D Branson 37th P N I	100
	Dr Murray Thomason M D FRSE	200
1872	Lient G W Mart n 88th Reg ment	100
	W W Ucocks Esq (to Eng neer Students Mess)	100
	E Hodges Esq	100
	H H the Maharaja of Viz anagram	1 000
1874	R B Smart Esq (Rev Sur) (for Survey ng Pri e)	100
	R. W L Hawkins Esq (lo Engineer Studente Mese)	100
	Lieut W T McLaughl n 48th Reg ment)	100
	Reg nald H McLaughlin Esq	50
1875	V B Paterson, Esq	
	S Jarman Esq	
	I J McLaughl a, Esq (to Eng neer students Mess)	190
	R L Campbell Esq	
	R W L Tcors Esq	100
	A E Adie Esq	40
	Leut 5 M Maycock BE (for Mechan sm Prize)	<i>6</i> 0
	R B Smart Esq (Rev Sur) (for Surveying Prize)	100
	W A Francken Esq Ass stant Superintendent Canal Foundry (to College Recreat on Fund)	50
1876	Leut S M Maycock BE (for Mechan sm Pr ze)	50
	Capt Alian Cunningham E E (for Appl ed Mathematics	50
	Subser bers to Keay Memorial (balance of subscript ons after erect up Tablet)	1 000
1877	H H the Maharaja of Jummoo and Kashmere	1 000
	Raja of Rutlam	100
	Capta a Allan Cuaungham BE (for Appl ed Mathemat es Prize	50
	Rai Bahadur Kanhya Lal (to change the Prize Endowment of 18 0 to the Rai Bahadur Kanhya Lal Gold Medal e milar to Thomason Medal)	100
	L out S M. Maycock, u.z (for Mechan sm. Praze)	50
	Colonel J G Medley B E (yearly a nee 1863 at Rs 50)	750
	Major A. M. Brandreth, B.E. (for Note Books and English Prizes)	50
	J T Farrant Esq (to Eng neer Students Mess)	100
	-	

LIST OF DONATIONS

Fear.

I eur	2100000	**** Peca
1878	Colonel J G Medley R E (for Civil Engineering Price)	50
**	Lieut S M Maycock (for Mechanism Prize) ,	50
	Major A M Brandreth RE (for hote Books and English Prizes)	50
,,	Anonymous from Jhanss	100
1880	Colonel J G Medley RE (for Coul Engineering Prize)	50
	Lieut S M Maycock R E (for Surreying Pri e)	50
,	Major A M Brandreth BE (for Note Books English and Romanised Urdu Prizes)	70
	Babu Krishna Chandra Banerji (for Mathematics)	50
1881	Colonel J G Medley, R E (for Civil Engineering Prize)	50
	Lieut S M Maycock BE (for Surreying Pri e)	50
	Major A. M. Brandreth B. F. (for Note Books English and Romanued Urdu Prizes)	70
	W P Housden Esq (to Engineer Students Mes)	100
1882	Colonel J G Medley, R E (for Civil Engineering Pri e)	50
	Lieut Col A M Brandreth RE (for Note Books English and Romanised Urdu Prizes)	70
	Lent J H C Harrison, RE (to Engineer Students Mess)	100
	J H C Harrison BE (for Survey ng Prize)	50
1883	Colonel J G Medley RE (for Coul Engineering Pro e)	a0
	Leut Col \ M Brandret! RE (for Vote Books English and Romanised Urdu Pri es)	70
	Leut J H C Harrison R E (for Surreying Prize)	50
1994	Books and Engl sh Pr zes)	100
1885	Leut Col A M Brandreth RE (for Curl Engineering Note Bools and Estimating Prizes)	100
	Lala Bihari Lal (for Language Pri e)	lə
188	3 Lieut Col A M Brandreth BE (for Civil Eng neering Note Books and Estimating Pri es)	100
,	Lala B hari Lal (for Language Pre e)	15
188	I Leut Col A M Brandreth RE (for Civil Engineering Vote Books and I stimating Prizes)	
	Lala B hari Lal (for Language Pro e)	150
	Day Daha to the sheet Tallet formed Cat on Mark to the Australia	
188		1 000
	Lala B hari Lal (for Language Pri e)	100
	Ras Baha lur Aanbya Lal	15
188		
	Lala Bihari Lal (for Language Pri e)	100
1890		15

Year Names	Rupers
1890 Lala Bihari Lal (for Language Prizes)	15
1891 Lieut Col A M. Brandreth, Br. (for Civil Engineering, Note Books and Estimating Prizes)	100
Rai Bahadur Kanhya Lol (for Language Prize)	15
1892 Colonel F. D M. Brown, v c (for Civil Engineering Prize)	50
Rat Bahadur Bihari Lal (for Language Prize)	15
1893 Major J Chibborr (for Civil Engineering Prize)	50
, Rai Bahadur Bihari Lal (for Language Prize)	15
1894 Major J. Chibborn (for Owel Engineering Prize)	50
. Ru Bahadur Bihari Lal (for Language Price)	15
1835 Major J Clibborn (for Civil Engineering Prize)	50
Rai Bahadur Bihari Lal (for Language Prize)	15
1896 Lieut Col J Chibborn (for Civil Engineering Prize) ,	50
, If E the Prime Minister of Nepal (for a Tower Clock)	2,500
1897 Lieut Col J. Clibborn (for Civil Engineering Prize)	50
1898 Lieut H B D Campbell, r & (for Civil Engineering Prize)	12
Rat Bahadur Govind Jas (for English)	16
1899-1900 Luut. Col. J Clibbora (for Croil Engineering Prize)	12
1906-1922-1924 Baba Amar Nath Dutt, BA, LL. (for best Indian student obtaining Sub Engineer's certificate, U S	
elass)	15
1903-1917 Laja Ram Sahai (for Language Prize, L S. class)	15
1908 Members of the Fairley Memorial Prize Committee (for Appli- ed Mechanics, U S class)	500
1909—1912 Sirder Kishan Singh (for Drawing, Mechanical Apprentice class)	11
1909 Calcott Reilly Memorial Fund has been transferred to this College on the abolition of the Royal In him Engineering College, Coopers Hill England (Gold Medal for Applied	1,800
Mechanics) Donations from Ghulam Natio and other P. W. Subordinates	-
to found the Sullivan Scholarship Medal En lowment Fun l	,
for the Lower Subordinates of this College	2,000
1911-1917 Rai Nathu Mal Sahib (for best sensor Indian student, U. S. class)	93
1911-1914 Stript Hem Chander Baugh (for Natural Science, Mechanical Apprentice class)	15
1921-1923 Sir Sidney Crookshank for cricket	30
1922-1927 Sushila and J. Mittra Memorial Silver Medal	15
1923 24 Babu Amar Nath Dutt. B a., Li.B. (for best Indian student in Civil Engineer class in Good Engineering Davija)	15
1923 H E Sir E lward Maclagan's prize (for best Civil Engineer class student in Civil Engineering D.sign)	100
1924-1932 Babu Amar Nath Datt. Ba. LL. (for best Indian Student Obtaining Higher Certificate in Corps er Class)	15
1932 G. La-cy, Esq (for the b et performance in the Thomasonian Society)	25

RULES OF THE ADVISORY COUNCIL, THOMA-SON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

Re constituted under G O No 556G/\(\lambda\)V-555-1932, dated June 2, 1933, copy received with Director's of Public Instruction, letter No G/1315, dated June 2, 1933 Rules approved in Director's of Public Instruction, U P letter, No G/1675, dated July 26, 1933

1 The function of the Council will be to advise Government on questions of policy, organization finance, staff, buildings, equipment, the formation or re-constitution of classes, curricula, rules of admission and any other subject connected with the College on which Government may require its advice. As the Council will be closely associated with the College and will visit it periodically, it will also be in a position to take the initiative in suggesting improvements and reforms in respect of any of the above matters.

- 2 The Council will consist of -
 - (1) The Chief Engineer Public Works Department, Irrigation Branch
 - (2) The Chief Engineer Public Works Department, Buildings and Roads Branch
 - 3) The Director of Pubbe Instruction United Prov-
 - (4) & (5) Two non official members elected by the Legislative Conneil, United Provinces
 - (6) A representative of the United Provinces branch of the Institution of Engineers India
 - (7) A representative of the Punjab Government nominated by the Punjah Government

- (8) A representative of University Education, noministed by the United Provinces Government
- (9) A representative of the Institution of Civil Engineers, London
- (10) The Principal, Thomason College, Roorkee
- 3 The senior of the two Chief Engineers shall be the President of the Council
- 4 The Principal of the College will be ex officeo Secretary of the Council and shall have a right to vote
- 5 The term of office of non official members of the Council shall be for a period of three years, provided that a member shall cease to be a member of the Advisory Council when he ceases to be a member of the hody which be represents, a new election shall be held by each new Legislative Council at its first session, and, at the same time, other bodies shall be required to make their nominations
- 6 The committee shall meet at least once a year at Roorkee on a date to be fixed by the Principal after informal consultation with the President The Council may also hold any other meetings whenever it appears desirable to do so, at any place in the United Provinces to be fixed by the President
 - 7 Notice of the time and place of meeting will be issued to earli member by the Secretary at least 6 weeks in advance
 - 8 Four members of the Council, exclusive of the Principal, who must always be present, shall constitute a quorum

N 14 CL 11 41

I should the President consider the tent to discuss the issue in point to opinion of the other members

9 The Secretary of the Council may in urgent and other cases, submit matters for the opinion of the Council by correspondence

- 10 The proceedings of the Council after approval, will be written in a consolidated form and a typed copy of the same will be circulated to all the members and one copy submitted to Government through the Director of Public Instruction for orders
- 11 The Council is authorized to call in experts for the consideration of any question on which experts' advice is required, and to recommend the appointment of Snb Committees to deal with particular questions or with special branches of the work of the College Before consulting any expert whom it is proposed to remunerate for his advice, the Council should obtain the sanction of Government to the payment of such remuneration
 - 12 The official members when attending meetings will draw travelling allowance under the rules The non official members will each be paid the ordinary travelling and daily allowance admissible to an officer of the first class
 - 13 It is expected of members that they will from time to time, pay personal visits of inspection to the College and thus keep in touch with its circumstances, its work and its needs and asymptons



RULES OF THE BOARD OF STUDIES, THOMA-SON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

- Approved by the Gorrnment, vide Director of Fublic Instruction letter, No G/2323 dated October 23, 1925 and Director's Public Instruction letter, No G/8358, dated September, 1934
- 1 The members of the Board will include the Principal, all Professors and Assistant Professors of the College The Principal will be ex office) President
- 2 The meetings of the Board will be convened by order of the President
- 3 The Secretary will be elected from among the members of the Board
- 4 The Secretary will circulate, before each meeting, a copy of the Agenda together with the necessary papers relating to subjects entered for discussion
- 5 Any member, with the previous sanction of the President, may bring forward for discussion any subject of an academic nature pertaining to the College work
- 6 The Board of Studies will be an Advisory Body, it will not exercise any control over discipline but in consultation with the President will assist him in
 - (a) The moderation of examination papers for the College final and sessional examinations
 - (b) The scruting of all second and final pass lists of the Civil Enguier and Overseet Classes, and the award of grace marks under the procedure as

STANDING ORDERS

onal Assistant to the Principal Such furmiture is not to removed from the rooms, or used for any other purpose without permission Special furniture will be provided for the various camps Students of classes, other than the Civil Engineer Class, will make their own arrangements for furniture

- 5 All students have to engage their own servants and immediately upon appointment have to report the names of same on the correct form—obtainable from the College office—to the Personal Assistant to the Principal. The Personal Assistant maintains a black list of servants and if any student has appointed a servant, whose name is on the black list, the student will livre to dismiss such servant at once and appoint another following the same procedure. Without the Principal's suction no unauthorised persons servants or guests will be perintited to reside in the hostels or servants' quarters or to enter them after nightfall. The wages of private servants must be paid by the 10th of each month following that for which they are due. Students no required to take a receipt for very payment made by them to them servants, whether such 1 wiments relate to wages or other accounts.
- 6 All information regarding text books, courses of study, dates of examinations attendances etc., will be found in the College Calendar and pumphlets of the courses of study and syllability of the various classes.
- 7. Students are reminded that this is a College for young men and not a school for boxs. Though all needful assistance will be given to those really anxious to work, it is entirely on their own exertions that their success must depend, and in cases of failure they will only have themselves to blame. They are, however, specially warned against idleness.

in their first year under the expectation that they can pick up in the second or third. The course is so laid out, that continuous application is required the whole time. Students are runinded that if they fail to make sufficient progress in their studies, or fail to pay all College dues* on demand, they are hable to be suspended or removed from the College at any time.

The guardian of any student so suspended or removed will be held responsible for the payment of any debts whatso-ever, which may have been contracted while the student was in the College Although every precaution is taken to prevent students from running into debt, the College authorities are in no way to be considered responsible for study debt.

8 All students will attend the College regularly for studies at the hours laid down in the time tables and for outdoor duties at the times prescribed by the Officer in charge of their class on their Professors Lecturers or Instructors. No student may be absent from his quarters in the College lines without leave after 0 p m. during the first term of any session, and 10 p m. during the second term of any session, or before summise. The punishment for breaking this rule will be of the severest description. To enable the authorities to check this rule no doors should be locked at the times specified

NOTE -(*) The word College * Buca | includes -

Call consteres

⁽i) Coll ge i.e

⁽u) Rent and er prervancy

⁽m) Rent of College furn ture

⁽v) Recreate n fund and script on and cost of articles pur chased from recreate n stores

⁽vi) All du eine an von with Ingineer Class Club (vii) All dires of C llego Divy C ll go shot maker, College shop keeper, C ll go tailor College sweet seller and

STANDING ORDERS

Students are permitted to sleep immediately cutside in front of, their quarters during the hot weather

- 9 All smoking, spitting whistling or making any loud noise in the College classrooms, lecture therities, laboratories or corridors etc. is strictly prohibited. Students should be careful to do nothing which may interrupt or distract others at work.
- 10 No debts except those duly authorised by the Principal are allowed to be contracted. All articles purchased except those supplied from the College Durr must be prid for in cash. Students are strictly cautioped against all irregularities in money matters. Flagrant cases which tend o bring discredit on the College are liable to result in severe penalties being imposed upon offending students.
- 11 All dues from students recoverable by the College whether parable to Government or to private funds persons or bodies must for every month be punctually discharged in full before the 21st of that month failing which the students will be fined mirks suspended or removed at the discretion of the Principal
- 12 The Principal and the Officers in charge of classes will always be glad to give any lelp and advice in their power and students are earnestly requested to apply to one of the other in any case where they are in doubt as to the right course before taking action. Students should consult the Officers in charge of their classes for advice before referring the case to the Principal see order No. 14
- 13 Any case of personal violence by one student to an other or by a student to any other Jerson will be punished severely. A student is never to take the law into his own hands but is to report any greeauce direct to the Officer in charge of his class for enquiry.

- 14 Students wishing to see the Principal should apply for permission through the Officer in charge of their class. Direct application to the Principal is contrary to orders. Petitions signed by a number of students are not allowed. Any matter affecting a class, or a number of students should be brought to notice by the senior student concerned.
- 15 Students are strongly recommended to take a fair amount of bodily exercise regularly, too much poring over books is very apt to middle the brain and the active duties of the Engineering profession require a man to be as well trained pluy scally as mentally to enable him to discharge them properly. Marks are allotted for games etc.
- 16 The Library is open daily at the hours specified in the Library rules. Students are invited to avail themselves of it. The periodicals and papers placed on the Reading Room tables for general use are not to be removed from the rooms. Loud talking in the Library or Reading Rooms is strictly prohibited.
- 17 Students are forbidden even though possessing a hierone to bring firetime into their quarters. Firetime may, with the permission of the Principal be stored in the College announ. No student is to bring any firetimes to the College without first obtaining the Principal's permission.
- 18 Students may keep dogs but they must not be left loose if unattended. Dogs must invariable be chained up at might. All dogs must be registered and numbered in a register kept by the Personal Assistant to the Principal and must were a collar and a special bridge. Any dog found within the hines without a collar and bridge is hable to be shot. The Personal Assistant will supply the necessary budges on proment. These budges may be returned at any time, when not needed, and proposed and proposed.

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- 9 All smoking, spitting, whisting or making any loud noise in the College classrooms, lecture theatres, laboratories or corridors, etc., is strictly prohibited. Students should be careful to do nothing which may interrupt, or distract others at work.
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Students are permitted to sleep immediately cutside in front of, their quarters during the hot weather

9 All smoking, spitting, whistling or making any loud noise in the College classroom. Lecture theatres laboratories or corridors eto is strictly prohibited. Students should be careful to do nothing which may interrupt or distract others at work.

10 No debts except those duly authorised by the Principal are allowed to be contracted. All articles pur chased except those supplied from the College Darr must be paid for in cash. Students are strictly cautioned sgainst all irregularities in money matters. Plagrant cases which tend to bring discredit on the College are liable to result in severe penalties being imposed upon offending students.

11 All does from students recoverable by the College whether pavable to Government or to private funds persons or bodies must for every month be punctually discharged in full before the 21st of that month failing which the students will be fined marks, suspended or removed at the discretion of the Principal

12 The Principal and the Officers in charge of classed will always be glad to give any help and advice in their power and students are earnestly requested to apply to one of the other in any case where they are in doubt as to the rule to course before talling action. Students alould consult the Officers in charge of their classes for advice before referring the case to the Principal see order to 14

13 Any case of personal violence by one student to an other or by a student to any other person will be pum hed severely. A student is never to take the law into his own hands but is to report any gracuance direct to the Officer is charge of his class for enquiry.

- 14 Students wishing to see the Principal should apply for permission through the Officer in charge of their class Direct application to the Principal is contrary to orders Petrons signed by a number of students are not allowed Anvimatter affecting a class, or a number of students should be brought to notice by the semior student concerned
- 15 Students are strongly recommended to take a fair amount of bodily exercise regularly too much poring over books is very apt to middle the brain and the active duties of the Engineering profession require a man to be as well trained pluy-scally as mentally to enable him to discharge them properly. Marks are allotted for games etc.
- 16 The Labrary is open daily at the hours specified in the Labrary rules Students are invited to avail themselves of it The periodicals and papers placed on the Reading Room tables for general use are not to be removed from the rooms Loud talking in the Labrary or Reading Rooms is strictly prohibited
- 17 Students are forbidden even though possessing a hierace, to bring firearms into their quarters. 1 treatins may, with the permission of the Principal be stored in the College armoni). No student is to bring any firearms to the College without first obtaining the Principal's permission.
- Students may keep dogs but they must not be left loose if unittended. Dogs must invariable be channed up at night. All dogs must be registered and numbered in a register kept by the Personal Assistant to the Principal and mose were a collar and a special badge. Am dog found within the lines without a collar and badge is liable to be shot. The Personal A sistant will supply the necessary ladges on parament. These badges may be returned at any time, when not needed, and payment will be refunded.

- Students are permitted to aleep immediately cutside, in front of, their quarters during the hot weather
- 9 All smoking, spitting, whisting or making any loud noise in the College classrooms, lecture theatres liboratores or corridors, etc., is strictly prohibited. Students should be careful to do nothing which may interrupt, or distract others at work.
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- 13 Any case of personal violence by one student to an other, or by a student to any other person, will be punished severely. A student is never to take the law into his own hands but is to report any grievance direct to the Officer incharge of his class for enquiry.

should be taken not to splash ink on the tables walls or floors or to deface the furniture of class 100ms and lectine rooms in any way by writing or cutting

- 5.5 Students wishing to have baggage or parcels brought to the College from the Rulway Station should give notice to the Personal Assistant to the Principal before 2 pm on the day the goods arrive. This notice should be in writing giving the number of their quarters and a detail of the baggage or parcel. The rulway receipt signed and the amount due for railway carriage should be sent with the notice.
- ? All students on meeting the Principal or any member of the staff of the College will salute them in a respectful mainer. All students will address members of the College teaching staff. Duropeans and Indians as. Sir
- 27 In any class the student standing first in order of ment will be the senior The senior of a class is responsible for reporting promptly to the Officer in charge of his class any unusual occurrences or circumstances connected with his class. He will take charge of survey parties and arrange all details in camps
- 28 Trust on trees on the College Estate is not to be blucked by students or their servants
- 29 Two guest rooms one for the Civil Engineer and the other for the Overseer Class are available for the use of the relatives of students on application to the Personal Assistant to the Principal who will be glad to help students in accommodating any relatives provided reasonable timely notice is given to him
 - 30 Students are not allowed to be members of ontside societies nor are they allowed to join in discussions on public

Dancing, singing parties and the playing of musical rate in the open, are not allowed without the special sance in of the Principal in every case

- 20 Students are warned to be very careful to have their quarte's securely locked when they are absent from them Any case of theft of the property of a student or of Govern ment must be reported immediately to the Officer in-charge of the class to ensure prompt and effective investigation. If after College hours the theft should be reported to the Hostel Superintendent who will take immediate action and also report to the Officer in charge of the class.
- ol All students are expected at all times to be dressed in a neat and tidy manner whether in or out of class and must not appear in class in flannels or shorts used for games etc without special permission. There will be no objection to students wearing blash shorts and long stockings during the summer viz from April 1.
- 22 Students should bear in mind that this is a competitive College and that any means tending to give any one student an unfair advantage must render the competition inequal and in time reduce the value of diplomas and certificates granted and affect the good name of the College. For any breach of this rule severe action will be taken probably expul ion.
- 23 Private servants are not allowed to enter the class rooms. Drawing boards etc. should be taken from and made over to servants in the verandali by the student to whom they belong. Private servants are not allowed to loiter in the verandali of the College and students are expected to see that this rule is enforced.
- 24 Students must occupy seats at the numbered tables in the order of their standing in the class Particular care

If the leave be sanctioned, the Officer in charge of the class will note in his records the address of the student while on leave. The student will then, before proceeding on leave show his sanctioned leave application form to his Hostel Superintendent who will note in his records the address of the student while on leave and sanctioned times and dates of start and expiration of the leave. The student upon return from leave will report his return to his Hostel Superintendent handing over his application form, which the Hostel Superintendent will return to the Officer in charge of the class concerned. If the student has overstayed his leave the Hostel Superintendent will so report to the Officer in charge of the class when returning the application

In ordinary circumstances all applications for leave must be submitted before noon on the day prior to that on which leave a required. All applications for leave submitted after this time should only be recommended or sanctioned by the Officer in charge of the class, as the case may he, in very special circumstances regarding which the student has produced due evidence.

- 3) (ii) When the penod of leave required includes any College class attendance periods or College functions at which the attendance of a stodent is compulsory, the student before submitting his leave application, form to the Officer in charge of his class must obtain oo same the initials of the members of the staff concerned with the College class attendance periods or compulory. College functions. The initials of these members of the staff will signify approval to the grunt of the leave unless they note otherwise.
 - 35 (m) Students are warned that absence without leave is a scrious breach of rules. At the commencement of any

except such as are organized by the Officers in charge class

- 31 Students are expressly forbidden to approach examiners, whether internal or external, with enquiries con cerning marks, prior to their publication; and students are hereby warned that any such enquiries will be dealt with as a serious breach of College rules
- 32 Students will not be permitted to appear for any external examination during their College course except to complete a university examination incompleted through sickness upor to their admission
- 33 The attendance of all students at the annual College Sports and Regutta is compulsors
- 34 There are the following shops on the College
 - (i) Banva s, (ii) Tailor s (iii) Shoemaker's, (iv) Sweetmeat seller s, as well as a General stores, Bakery and Dary These have been established for the benefit of the students and under the strict supervision of the College authorities Students are requested, in their own interests, to patronise these in preference to others

T.eave

35 (i) No student is allowed to leave the station with out first obtaining written sunction. All applications for leave must be submitted on the correct "Leave application" forms, which forms can be obtained from the College office. The "leave application" form duly filled in, must, in all cases, be first submitted to the Officer in charge of the class, who will submit the application to the Principal, except those applications for leave, which are covered by College holidays. Such applications the Officer in charge can dispose of

If the leave be sanctioned, the Officer in charge of the class will note in his secords the address of the student while on leave. The student will then, before proceeding on leave show his sanctioned leave application form to his Hostel Superintendent who will note in his records the address of the student while on leave and sanctioned times and dates of start and expiration of the leave. The student upon seturn from leave will report his return to his Hostel Superintendent handing over his application form, which the Hostel Superintendent will return to the Officer incharge of the class concerned. If the student has overstayed his leave the Hostel Superintendent will so report to the Officer in charge of the class when returning the application

In ordinary circumstances all applications for leave must be submitted before noon on the day prior to that on which leave is required. All applications for leave submitted after this time should only be recommended or sanctioned by the Officer in charge of the class, as the case may be, in very special circumstances regarding which the student has produced due evidence

35 (ii) When the period of leave required includes any College class attendance periods or College functions at which the attendance of a student is compulsory, the student before submitting his leave application' form to the Officerin charge of his class must obtain on same the initials of the members of the staff concerned with the College class attendance periods or compulsory College functions. The initials of these members of the staff will signify approval to the grant of the leave nuless they note otherwise

35 (iii) Students are warned that absence without leave is a serious breach of rules. At the commencement of any

student be compelled to absent himself from class
n account of ilness or if during College hours
of one to the college Hospital [ude section (e) above i

(e) In really serious cases the students will send notice to the College Hospital and it will be the duty of the Compounder to at once send for the Medical Officer, and when the Compounder is off duty, he is to arrange for a peon to be left at the College Hospital who can either call the Compounder or the Medical Officer as the case may be The Medical

Officer's address is the Rootkee Civil Hospital

36 (iii) A student placed on the sick list will remain on
the sick list till taken off by the Medical Officer. He will report
duily at the Hospital it the specified hour while on the
sick list unless specially exempted by that Officer. Students
on the sick list excused from work or attendance at College
are not permitted to leave their quarters except for medical
purposes without the written authority of the Medical
Officer initialed by the Principal. On the written application
of the Medical Officer the Personal Assistant to the Principal
is authorised to excet a necessary tent near the quarters of
any sick student.

- 36 (iv) Students who have been frequently sich during the verr will lose marks for physical fitness
- 36 (1) MI Indian servants belonging to the College or to ctudents, who require medical treatment, should attend at the Hospital during the authorised hours
- 36 (vi) No student may be treated privately. All cases I sickness must be reported and entered on the Sick report Any student concerling a case of sickness will be severely punished.

36 (vii) The College Medical Officer will visit the host to tels cook houses latrines and grounds once a week, as also the daily and shops to see that the saintary arrangements, etc are properly carried out and will send a report every Monday morning to the Principal concerning any detects he may observe or any improvements that he may wish to suggest

Examinations

- 37 (1) The work given in by students at examinations, projects or at any time during the course is accepted as their own honest and unuided work any attempt to deceive the Staff about it in any way whatever will on detection, be punished by immediate expulsion. No excuse whatever will be accepted.
- 37 (n) Any student not present at any examination from whatever cause will lose all marks for the same
- 37 (iii) Valuing the answers to an examination is a very tedious and difficult matter, and each slovenly set of answers wastes time and temper, and causes all to suffer The following rules which are all really in favour of good honest and neat work, will be strictly enforced and marks deducted in each case in which they are infringed or not acted up to
 - (a) Carefully read and muutely adhere to the instructions printed on the cover of the answer books issued to students. These instructions are as follows.—
 - (i) Number your answers to correspond with the numbers of the questions and if any question is divided into sub heads, he careful to number these also
 - (ii) No part of this book is to he torn out

of the work, including all rough work, written in this book

whatever is allowed on any other except squared paper when required for an answer Each sheet of squared paper must be headed to correspond with that of this answer hook

- (v) The paper should be ruled or folded so as to make a margin on the left hand side of about 11 inches
- (vi) The handwriting should be distinct
- (vii) Only one side of the paper is to be written upon. The odd numbered pages starting with page 3 are to be used for answers and the even numbered pages may be used for rough work if required.
- (vm) In the event of this book becoming filled up another book must be used and the number used written below. There is a tendency smongst studente to waste their own and the examiner of time by writing unnecessarily lengthy answers, by needless repetition and by using a large number of unswer book. One answer book should generally suffice. It is answers should be as concise as possible, and if sufficient thought is exercised before the answer is committed to paper all repetition can be avoided. Careless and lengthy answers will entail a loss of marts.
 - (ix) These books are not to be folded but forwarded flat and if more than one book is used by the same student the scond and succeeding books must be placed, inside the first

will be diver a ton tramper to not motorer

name This must be written in the righ top corner of the cover of each book The ber of each question must be written in

margin of each page (c) The examiner will mark under three heads -(1) Knowledge of the subject

(u) Accuracy in working (iii) Clearness of working and expression

If the student fails in (c) (iii) even though perfect in (a) (1) and (11) he will lose marks He is bound to show clearly

how he obtained his results and the examiner has no time to waste marking slovenly work or roundabout methods Take a mathematical examination for example -(1) Each process should be headed with a word or two of explanation (ii) All work having to be done in the book each step of calculation that cannot be done in the head.

must be done on the even numbered pages

of the work, including all rough work, written to this book

whatever is allowed on any other , except squared paper when required for an answer Each sheet of squared paper must be headed to correspond with that of this answer hook

- (v) The paper should be ruled or folded so as to make a margin on the left hand side of about 14 inches
- (vi) The handwriting should be distinct
- (vu) Only one side of the paper is to be written upon. The odd numbered pages, starting with page 3 are to be used for answers and the even numbered pages may be used for rough work, if
- required

 (vii) In the event of this book becoming filled up, another hook must be used and the number used written below. There is a tendency amongst students to waste their own and the examiners time by writing unnecessarily lengthy answers, by needless repetition and by using a farge number of answer books. One answer book should generally suffice the answer should be as concise as possible, and, if sufficient thought is exercised before the answer is committed to paper, all repetition can be avoided. Careless and lengthy answers.
 - will entail a loss of marks

 (ix) These books are not to be folded but forwarded

 flat, and if more thron one book is used by the

 same student the second and succeeding books

 must be placed, inside the first

- (x) Students with roll numbers using this book, an not to make any allusion to their names or initials, or to make any marks by which they may be dentified
- (M) The index on the inside of the cover of this book must be carefully filled in Students must fill in against each question attempted the word answered. In the case of questions having separate parts (a), (b), (c), each separate part attempted should be indexed as "answered." Nothing should be entered against questions which have not been attempted.
- (b) In sessional and final examinations each student will be given a roll number to use instead of his name. This must be written in the right hand top corner of the cover of each book. The number of each question must be written in the margin of each page.
 - (c) The examiner will mark under three heads -
 - (1) Lnowledge of the subject
 - (u) Accuracy in working
 - (iu) Clearness of working and expression

If the student fails in (c) (iii), even though perfect in (c) (i) and (ii), he will lose marks. He is bound to show clearly how he obtained his results and the examiner has no time to waste marking sloventy work or roundabout methods.

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 - (ii) All work having to be done in the book, each step of calculation, that cannot be done in the head, must be done on the even numbered rages

- 11) All work known to be useless must be scored out.
- v) The answer must be plainly marked Write the word "answer" opposite the answer in each case, thus Ans -"
- (d) Students must bring their own pens, inks, pencils and drawing instriments. The use of slide rules may be permitted at the discretion of the examiner. No borrowing from each other is allowed during an examination.
- (e) No books or papers of any sort are to be brought into the examination room Logarithm tables, graph and drawing paper, when necessary, will be provided
- (f) No student may leave his sent for any reason except to quit the room. After having once left the room, for any reason whatever, he cannot return. A student wanting another book will call an attendant, who will bring it to him.
- (1) When time is up the examiner will call out, "ccase writing" after which order, pen must not be put to paper for any purpose whatever
- (h) The use of red nh or of coloured pencils should be avoided as far as possible, as the Examiner usually makes corrections to red ink or bloe

Project Regulations (including Tours).

Notes for the guidonce of students in drawing up Projects

88 (i). The collaboration of students during Projects is forbidden, and in this connexion attention is expressly drawn

to Standing Order No 37 (1) and to the penalty for its implement. It must be remembered that Projects are competitive examination subject to the ordinary examination rules. Students are warned that they are allowed to obtain ossistance solely from (a) technical books in general (b) plans and models in the Model Room and Library and (c) plans of any existing engineering work which they may obtain from a source which is equally open to other students of their year.

It is forbidden to obtain survey maps or level charts from outside sources or ony ossistonce in designing or colculating from outside the College Students ore not permitted to obtain previous engineering projects executed by past students for the purpose of assisting them in their work. Finally is the absence of specific project regulations the best guide to a student's conduct is this own sense of honour.

88 (n) A project is expected to be a piece of work such that a senior officer can examine criticize pass orders on it and hand it over for execution. To ensure this result it mus be complete in every sense. It must include a clear concise report with cross references to all drawings a survey which can be checked with ease and celerity and drawings from which work or working drawings can be produced and frow which work or working drawings can be produced and frow which with should have no tuniceessary elaboration. Calcultions should be given for all important structural items student must carefully think out his work. Having gone over the ground he should scheme out his survey. To ensure the he has time to submit all necessary work all work in the field must be done neatly and methodically

38 (ni) Having completed the held work the student is required to complete his project in the College Work on

Fide Stan Ing Order No 2 such plans etc should in any case be slown to the Professor of Cv I Engineering I

- (m) All work known to be useless must be scored out.
 - (iv) The answer must be plainly marked. Write the word "answer" opposite the answer in each case, thus Ans -" "
 - (d) Students must bring their own pens, inks, pencils and drawing instruments. The use of slide rules may be permitted at the discretion of the examiner. No borrowing from each other is allowed during an examination.
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38 (in) Having completed the field work the student required to complete his project in the College

^{*} Pule Stanling Order N: 22 *: h lane ele si oul l'in any case, shown to the Profesor of Civil I: gh. resis g l

In quarters is not permitted, but this does not prestudent from thinking ont his designs and making and calculations in his spire time. He must again apout a methodical scheme if he is to submit a complete project. Every drawing should be numbered with a heading showing what it represents. A scale should be shown on each drawing and sufficient dimensions should be given both for the estimate and for sectial work. References to conventional signs need only be shown on one sheet for the whote project.

38 (11) Above all the student should endeavour to show a sense of proportion as regards the relative importance of the various portions of his work. The whole of such details as galvanized or tiled roofs rulings gateways etc. should be drawn sufficiently to show the style proposed All calculations for applied mechanics should be fastened together and full references aren in the text to all drawings All de tails necessary to check the calculations should be given All calculations referring to a particular design should run concurrently and be prefaced by a elege statement of the data connected with that design. No calculations should be shown on the drawings but insgnatudes of the forces represented should be clearly shown. No marks will be allotted for applied mechanics drawing- which are not accompanied by eal culations in the report. The important details in drawing the finished survey, estimate calculations and report should all be completed first. Cross references and headings should be excefully given so that it may be easy to follow from the report or estimate to what reference is being made. Any leisure time can then, if desired be devoted to type drawings of well-I nown detrils and to g nerally beautifying cleaning an! elaborating the drawings. The cleaning of drawings by servants or menuals is forbullen

of the camp. He will at once report any authenticated case of the camp. He will at once report any authenticated case of a breach of the camp regulations and pending the arrival of instructions from the Officer in charge of the class he is empowered to issue such instructions to students or to khalassies as he may consider necessary

38 (vi) Until a student has finally completed his field work in camp he is not permitted to visit Roorkee inless specially authorized to do so by the Officer in charge of the class. If a student on account of absolutely imperative circums ances desires to visit Roorkee on leave from the project camp he must submit a written application on a leave application form for leave at least 24 hours before he desires to quit the camp and he is not authorized to proceed on leave until he has recoved the necessary permission. Such leave will only be granted in very exceptional cases and on receipt of conclusive endence that it is absolutely necessary

38 (11) Students in camp are not compelled to worl on Sundays or on general College holidays but they are allow to do so No extension of time in camp or in College will given to such students as observe these holidays

38 (viii) No work however, is permitted in t rooms on Sundays after the return from camp, days may be utilized for work which is permit

38 (xt) All students while in cump are t showing each day the hour of leaving camp return the nature and extent of the survey of executed giving the names of any villages nens points visited and any other concise to an examiner in checking the progress of miss already be on the person of the stud

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- 38 (vii) Students in camp are not compelled to work on Sundays or on general College holidays, but they are allowed to do so. No extension of time in camp or in College will 10 given to such students as observe these holidays.
- 38 (viii) No work, however, in permitted in the College rooms on Sundays after the return from camp though such days may be utilized for work which is permitted in quarters
- 38 (rx) All students while in cump are to keep a diary showing each day the hour of leaving eam pand the literaction the nature and extent of the survey or other wife excented gaing the names of any villages or other 11700 nent points visited and any other concess information in full to an examiner in checking the progress of the work 7100 d in this classifier of the fitted of the student so that it can be supposed to the forces of the student so that it can be supposed to the fitted of the student so that it can be supposed to the fitted of the student so that it can be supposed to the fitted of the student so that it can be supposed to the student so that it can be supposed to the student so that it can be supposed to the student so that it can be supposed to the student so that it can be supposed to the student so that it can be supposed to the student so that it is supposed to the supposed to the student so that it is supposed to the student so the stude

at once when demanded, and it must be kept up to

68 (a) Students should leave camp for work not later

38 (vi) Every endeavour should be made to avoid gving lence to villagers near the eamp or elsewhere by needless destruction of crops or by other damage. Per foul must not be shot without permission of the local villagers.

38 (M) Every camping ground is to be kept clein. The second senior student will be responsible for the supervision of sanitation under the direction of the senior student. Paper, etc. must not be left lying about. These are not to be lighted inside the limits of the camp or near tents. This of oil are not to be kept in Government tents. Lamps must not be placed on tables where there is a danger of the tent entering fire. Before a storm all lamps must be extinguished.

38(xiii) Necessary tents should be located on the side of the earny away from the direction from which the prevailing wind blows and should be if possible, 100 vards or more from the camp

39 (xiv) The purity of the water supply for drinking and cooking should be carefully ensured. Drinking water should be boiled before use. The washing of clothes should not be permitted near a well from which the supply of drinking water is drawn, and in the case of stream the washing of clothes must take place down stream of the drinking water site.

38 (xv) After return to the College all students have to work in the College on the preparation of the project during the hours ordered from time to time. Permission for exemption has to be obtained from the Officer in-charge of the class

38 (xxi) Students will be responsible for their drawings and original survey records which are on no account to be



produced at once when demanded, and it must be kept up to date and must be written in ink

38 (x) Students should leave camp for work not later

thin 80 am daily

38 (xi) Every endeavour should be made to avoid giving offence to villagers near the camp or elsewhere by needless destruction of crops or by other damage. Per fowl must not be shot without permission of the local villagers

38 (xii) Every camping ground is to be kept clean The second senior student will be responsible for the supervision of samitation under the direction of the senior student Paper, etc., must not be left lying about | Fires are not to be lighted inside the limits of the camp or near tents. Tips of oil are not to be kent in Government tents. Lamps must not be placed on tables where there is a danger of the tent eatching fire Before a storm all lamps must be extinguished

38(xiii) Necessary tents should be located on the side of the camp away from the direction from which the prevail ing wind blows and should be if possible, 100 virds or more from the camp

38 (six) The purity of the water supply for drinking and cooking should be carefully ensured. Drinking water should be boiled before use. The washing of clothes should not be permitted near a well from which the supply of drink ing water is drawn, and in the case of stream the washing of clothes must take place down stream of the drinking water site

38 (xx) Mer return to the College all students have to work in the College on the preparation of the project during the hours ordered from time to time. Permission for exemption has to be obtained from the Officer in-charge of the class

39 (xvi) Students will be responsible for their drawings and original survey records which are on no account to be



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prod sture — Each student will be allowed 1 bed, 1 dat s, 1 folding chair and 1 folding table (the latter two camp furniture). Club and Mess tents will have apsible tables

38 (ANII) One eart per two students will be sanctioned and an allowance of two annus per mile per student be given to and from the project camp, over and above this, students must make their own arrangements. If the Personal Assistant to the Principal is required to obtain earts, etc., three days' notice must be given in writing. For a journey, which is made partly by rail and partly by roid a student will be allowed the price of one and a half 2nd Clars fares, and 6 annus a mile by road, for the journey to and from the project camp. The distance from the College to Roorkee station is 14 miles. No other travelling charges are admissible

38 (NN) Two dak cookes for the camp one of whom will report daily to the senior student, will be allowed, provided the camp is within a 15 mile limit and three dak cookes for a 20 mile limit.

38 (xx) An allowance of Re 1 per mile for the survey is sanctioned to each student for the cost of flags, pegs, etc., subject to a maximum of Rs 10. No other contingent charges are admissible, and this also includes such items as stationer), portfolio-etc.

38 (xxi) Students, who are numble to finance themselves, can, on applying in writing to the Principal, receive an advance up to Rs 50 for payment to khalassies. This sum will be deducted from the total of the bill on the close of the project. The success with which students innange their coolies and make their camping arrangements will be considered in awarding marks for, "Fitness for Department."

30 (xm. Instruments as required will be reach student each in trument bearing the class number of the student The ident will be personally responsible for hearing truments being in adjustment and in good working order Antidemage su tailed will be made good by the student and he will refer restrict to exchange his instrument or staulable will restrict and no student will be permitted to lend

out rit The damaged instrument with a report in rit it is to headquarters

- 20. Ill al an accompany their khalasses proceed ing to at itraining from work. In inclement weather instrument is 16 be put as as in their boxes and the boxes protect ed from non an and dust. When an instrument is kept stand of the time in the sun the cloth bag should be placed over it for protection. Level staves should be clamped together the rit now and they should not be can tamain.

Tall and there has placed I amountails on the ground and

protocol f 1 dem rain and -1 ite-ant

prod even if such objects are to some extent without the

38 (xv) Plane-table sections, note books, etc., must we the roll number of the students clearly written on them. All plane table sections and records must be kept up to date in ink, and index and cross reference work should be made in the field. Level and traverse field books must be recorded in ink, in the field.

38 (xxx) If a chain be used, the chain should be checked duly and the chain error noted in the field book Level-should be tested for adjustment daily

38 (x\x)) All calculations for curves, azimuths, etc. should be continued in the survey note book

38 (xxxii) Students will see that as little damage as possible is influeted on standing crops, and if chaining be neces sary through such crops, the chain should be lifted, not dragged, from arrow to arrow. The instrument should be set up as near is possible to the line of demarcation between fields to avoid repeated trampling down of wheat gram, etc.

38 (xxx) Khalassies will be enlisted at Roorkee, and they will be entitled ordinarily to one day a leave per week, if the project be within 12 miles of Roorkee, or two days in a fortinght if beyond this limit. The day or days for leave is one for the student to arrange. Kirlassies will receive pay at the prevailing rates for labour and tindals (one per squad of 1 min) will, if recommended receive pay at the rate of Re 1 extra per mensem. Pach khalassie can obtain a record sheet which will entitle him to prior claim for cubit ment for both the triangulation and project camps. A tindal on a higher rate of pay loses claim to the extra allowance, if he absents himself from any of the above camps. Khalassies will, after engagement, receive an advance of Re 2.

and will after the advance has been paid, nork in arress of pay and obtain other advances against the final payment student engaged on independent work will, if circumstance allow have a squad of 4 men. He will not be permitted to nork with more

38 (xxx) When proceeding on a tour each student will be llowed the price of one 2nd class railway fare for any journey by rail and he will make his own arrangements, with this sum for the transport of his personal kit and servants. Each student will also be allowed Re 1 per day for carriage expenses and Rs 2 per night, if detained in a town while on tour. The students when not accompanied by a member of the College staff will be under the charge of the senior students.

Workshop Rules

39 (i) Every student attending the Workshop course will be allotted a special number. On entering the shop-le will be given a corresponding ticket. He will make the ticket over to the Foreman Instructor when talting his tools and receive it back when he has returned them correct at this close of the period. Upon completion of the period cach student will check with and hand over to the Foreman all tools. With a leaving the Workshops each student will give up his tiel of at

39 (n) Breakages and injuries to tools machine i and Government property generally must, in all cases, to report that once to the Lecturer in charge

Be fail Materials for instancement work will be issued to end for one of the work it must be shown to

prody and approved before a more advanced exercise

(iv) Students are prohibited from working on any one, unless especially authorised in this respect by the turer in charge or the Poreman of the shop

39 (v) Loose clothing and puggics may not be worn in

39 (vi) Students must not enter any shop other than that in which their class is working, without permission from the Lecturer in charge

Rules regarding students independent work in the College Workshops

39 (vii) Every student wishing to do private work must

first show to the Assistant Professor in charge, a fully dimensioned sketch of the article hie wishes to make. If sanctioned by the Assistant Professor, the job will be given a workshop number and material issued for it.

39 (viii) All articles being made, and the materials

39 (viii) All articles being unde, and the materials issued must on no recount be removed from the Workshop by students but must be left in charge of the Shop Foreign when any article is complete it must be handed over to the Assistant Professor, and if satisfactors after examination by him at will be issued to the student who made it

39 (ix) Private work must not be done during hours allotted to Workshop Prictice

Laboratory Rules.

General

40 (i) The greatest care must be taken in handling and using all apparatus and breakage or damage which occurs unnest be reported at once to the Professor or Lecturer. Any

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 $dam\tau_{\omega^L}$ or loss resulting from calelessness will be charged to the student or students responsible for it

- 40 (n) After finishing any experiment, the student or students must replace in their proper positions all parts of the apparatus and replaced in its case if there be one. When using boxes of weights especial attention is driven to this rule.
- 40 (iii) When working the benches etc, must be kept as clean as possible students being careful to avoid any unne cessary dirt or mess
- 40 (iv) Students must enter in a laboratory note book, especially kept for the purpose details of each experiment performed by them during or immediately after its completion. Such rough notes must be recopied kept up to date and he always ready for inspection when required. In the Physical and Electrical Laboratories after finishing an experiment, students must mark it off on the form put up in the laboratory for the purpose.
- 40 (v) Students must do all experimental work entirely independently, all necessary explanations, etc. will be given by the Professor or Lecturer. Coosultation between students is strictly forbidden during experimental work except when two or more students are ordered to conduct an experiment together.
- 40 (vi) All apparatus, chemicals, etc., are supplied free to students, but any breakage or damage will be charged to the student or students responsible for it

Chemical Laboratory Rules

40 (vu) 'ent must provide lumeelf with a rough note book, • r wire, a d padlock and key

and a copy of each of the prescribed text books. Kevs of the gadlocks should be labelled and left with the Lecturer

40 (vm) Students should be careful not to waste chemicals, either by spilling them about, or by u ing unneces arily large quantities

40 (1x) All experiments giving rise to possonous or ob-

40 (x) Students are advised when heating either solids or liquids in te t tubes to direct the mouths of the tubes to wards the reagent shelves in order to prevent any accident occurring to their neighbours

40 (vi) Students are on no recount to touch the switcher regulating the ventilation of the fume chambers

Laboratory Balance Room Rules

40 (xii) Students when weighing, should always place the article to be weighed on the scale pan on the left hand side of the balance and the weights on the right hand side

40 (xin) Chemical are on no account to be placed directly upon the scale pans. Chemicals to be weighed slould be either put upon a watch glass or placed in a weighing bottle. Everything to be weighed should be sempulously clean and perfectly fru.

and perfectly fru.

10 (xiv). When weighing the Infance pans should be if they and carefully released. The weights are refer to be placed upon the scale pan while the balance pans are free to swing.

10 (xx) The weights are on no account to be touched with the fingers but should be removed by means of the call pers furnished with each lox of weights

10 (xxi) Dring the process of weighing the weights are to bree x Lee by one fronthe weight box and enrichtly lated over the Labore pain. We have much not be placed upon the tracke the free

- 40 (vvn) Check the result of each weighing by adding together the weights removed from the weight hox, then carefully remove weights from the belance pan
- 40 (vviii) All results must be carefully recorded in a note book and not on scraps of paper which are hable to be lost
- 40 (vix) Students when they have finished weighing, should remove the order from the beam of the halance see that the balance pans are not free to swing close the halance, replace the halance cover and see that all the weights are correctly placed in the weight box
- 40 (xx) Hot cruchles are on no account to be put upon the balance pans. Cruchles should be allowed to cool in a desiccator.
- 40 (xxi) Apparatus should not be left upon the balance tables
- 40 (xxii) Should any of the halances be defective, the matter should be reported at once to the Professor or Lecturer

Engineering Laboratory Rules

40 (vain) The accuracy of the machines and instruments depending chiefly upon their correct adjustment, students are forbidden to tamper with them in any way

40 (xxir) Steam values must never be opened except in the presence of a member of the staff. Serious accidents have happened in the past through non observance of this rule

40 (xx) Reports of tests will be submitted on the day following that on which the tests were made. The report, with any corrections will be returned to the student, after checking, on the student's next attendance at the laboratory

Surrey Laboratory Rules

40 (vvvi) The greatest care must be taken in handling and using all survey instruments. Any breakage or damage

which occurs must be reported at once to the Assistant Professor or Lecturer A student is personally responsible for any instrument issued to lim, and when kept by him in his quarters he should see that it is put in a safe place and not where it is likely to be knocked over by his servant in cleaning the room No instrument should be left unattended in the field In going to, or returning from work in the field, students (except Civil Ingineer Class, Third Year) must, on no account hand their instruments over to servants to carry Any dimage done to an instrument must be made good by the student to whom tho instrument was issued and in the case where students are working in parties, the cost will be divided sinong the members of the party unless it can be shown clearly that one or other of the party was directly responsible for the damage done. In addition to having to pay for the damage caused, the student or students will have marks deducted either from their ' Titness for department ' or 'Survey ' groups or from both

College office

- 41 (1) Students are strictly probabiled from entering the College office rooms. Any work which they may have with the office should be transacted over the counters.
- 41 (u) All payments by students for rent, fees, subscriptions etc., must be mide at the counter of the College office between the hours of 10 n in th 1 p m and 2 p m to 3 p m on the days as may be ordered
- 11 (iii) All payments will be entered in a register kept by
 the Cachier All entries will be intraled by the students at the
 time of payment and this initial will signify that the entries
 are correct. No receipts will be given except for special
 reasons. Every payment must be made by students in
 person.

Central Library Rules.

General

- 42 (i) The Library is maintained for the use of the Staff and students of the College. It is also available to Gazetted Government officers resident in Roorkee, and, under restrictions to the general public resident in Roorkee. Books are issued for reference purposes and on loan in accordance with these rules.
- 42 (11) Certain works of reference can only be consulted in the Library and Reading rooms, and may not be removed from these rooms without the sanction of the Principal
- 42 (m) No book will be issued on loan from the Labrary until a signed receipt for the same has been handed to the Labrarian, this receipt will be returned when the book is given back
- 42 (iv) Books are hable to be recalled at any time by the Lubrarian A new book may only be kept for 7 days The term new book" is one which has been received within six months of the date of issue
- 42 (v) The transfer of books on loan to any other person is prohibited
- 42 (11) Persons making use of the Library are forbidden to remove books from the shelves The Librarian on being informed of its catalogue number will supply any book required
- 42 (vi) The Labrary will be closed annually to the issue of books from approximately July 5 to 15 All books out on loan must be returned not later than July 5
- 42 (viii) Persons damaging or losing books will be charged with the full value of the same. The practice of ming or sembling in books is strictly prohibited.

- 42 (ix) Persons infinging any Labiary rules are hable to be denied the use of the Labrary
- 42 (x) The Library is open dully during the Collego session, Sundays and holidays excepted, for the issue and return of books from 11 a m to 3 p m. During the reaction it is open on Thursdays only from 9 a m to 11 a m. The Readingroums are open duly during the College session from 8 a m to 4 p.m., except on Sundays and holidays.

Special

College I'ducotional Staff.

- 42 (xi) A special issue of books for departmental use for periods not longer than one session, is allowable to Professors and Heads of College departments, provided the number so issued to any one department does not exceed twenty at any one time. Such a special issue will require the sanction of the Principal Normally, in order that students should be able to consult any technical book, such books, if tiken out by any member of the Staff, should be returned within one month, except as in Rule 12 (xi). If the Professor is of opinion, when he takes out the book, that he will require the use of it for longer than one month, he should put up an indent for a duplicate copy for the Central Labrary (chargealle to his laboratory grant), within one week of the issue of the look.
- 12 (xn) All members of the I ducational Staff are entitled to Leep bools on loan to a limit of eight volumes
- 42 (xm) Applications for works already on loan will be registered by the Labrarian, and on return will be issued to the applicants in order of a northy

42 (xiv) The members of the Educational Staff are ex empt-d from Rule 42 (vi) and are permitted to remove books from the shelves but not from the Library without signing the usual form and depositing same with the Librarian

Students

- 42 (xv) Text books m sale at the Book Depot will not be issued to students
- 42 (xv) Text books m sale at the Book Depot will not be for a period longer than 14 days except as in Rule 42 (vv) and 42 (xx) Re issues of any book after it has been returned will not be made to the same borrower until after the lapse of 7 days Students are entitled to keep books on loan up to the limits for the different classes given below but no book may be retained for a period longer than fourteen days

Engineer class

5 vols

Overseer class and Draftsman class 3 vols

- 42 (xvii) Rule 42 (xiii) is also applicable to students for scientific works
- 42 (xvm) For the vacatima books may be issued to students up to a limit of 3 only with the sanction of the Principal
- 42 (xx) Students borrowing books containing plates anust personally check the number of plates and enter the actual number on the receipt. The plates are to be checked again when the book is returned. Books returned mine day will not be re issued till 3 clear days have clapsed except as in Rule 42 (xx). In order to obtain and return books students must attend in person.
 - 42 (xx) Students of all classes working or pro only borrow 3 volumes at a time and are allowed

same for 3 clear days only Books returned one day may not be issued before the following day to these students

Residents

- 42 (xxi) Members of the general public resident in Roorkee may, with the approval of the Principal, borrow books The applications of non commissioned officers and soldiers stationed in Roorkee should be submitted to the Principal through their Commanding Officer
- 42 (xxii) All residents of Roorkee entitled to use the Labrary under any of these rules may keep books on loan up to a lumt of six volumes, no book being retained for a longer period than one month, except as in Rule 42 (iv)
- 42 (xxii) Residents about to leave the station, even for a sbort period, must return all Library books
- 42 (XXIV) The term "Members of the general public resident in Roorkee" means a head of a family and the term includes his family but not as separate residents

Non residents

- 42 (xxv) The Labrity, excluding works of fiction, is available to gazetted Government officers and other out station residents, in special cases, on application to the Frincipal, at whose discretion a deposit may be required to cover the full value of the books borrowed
- 42 (xxv) Those permitted to use the Library under Rule 42 (xxv) may keep books on loan up to a limit of six volumes, no book being retained for a longer period than two months. The cost of packing and carriage by registered post both ways being defrayed by the borrower. No "new book" will be issued

Thomasonian Society

- 43 (i) The aim is to cultivate the faculty of exact expression in speech and to provide for rational discussion of scientific technical engineering, literary and social subjects
- Also to arrange lectures on subjects of general interest by members of the College Staff or outsiders
- $43 \ (\mathrm{m})$ $\,$ There shall he no admission fee or subscription of any kind

All members of the Staff and students of the Civil Engineer class shall be members apso facto

- 43 (iii) The Principal will nominate every session a mem her of the Staff to ho the President, who in consultation with the Principal shall have full control over the activities of the Society
- 43 (iv) The students will elect a Secretary at a general meeting to be held after the mid sessional examination every year. He will keep a record of the activities of the Society and issue notices with the approval of the President, for the various meetings.
- 43 (t) A Vice President will be elected from among the 2nd year students, at a general meeting to be held after the mid sessional examination every year He will assist the Président and in his absence, preside at meetings
- 43 (1) The Secretary will arrange meetings with the ap provid of the President At least fourteen days notice should be given of each meeting
- 43 (vii) The debates shall be held in the premises of the Civil Engineer Class Students' Club
- 43 (viii) The Licey Prize of Rs 25 will be awarded an nually to the student who is judged to have submitted the '

paper and or, has most clearly expressed himself in discussions. The standard set will be high, and the prize will not be awarded unless work of real merit has been presented to the Society. The judges will on the Principal and the President of the Thomsonian Society.

Rules for the management of the College Magazine

- 44 (i) The magazine will be called The Lion,
 Thomason Gollege Mrgazine It will be under the control
 of a senior member of the Staff who will be called the
 Director , and who will be appointed by the Principal every
 session
- 44 (ii) The Director will supervise its publication and control its finances
- 44 (iii) An Editor and an Assistant Editor will be appointed annually before the College vacation by the Director in consultation with the Principal. The Editor may be either of the 2nd or 3rd year Civil Engineer Class, and the Assistant Editor will be an Overseer Class student of the 1st or 2nd year.
- 44 (iv) The new Editor and Assistant Editor will take up their duties with the second issue of the session following their appointment. The names of the new Editor and Assistant Editor will be announced in the first resue of the session following their appointment.
- 44 (v) There will be as many issues during the session up to a maximum of 5, depending on articles submitted and af finds permit
- 44 (vi) A subscription of Rs 5 for the session (that 15 panas 8 per month for 10 months), will be collected from the





The Thomason College Stores and Dalry.

students of the Civil Engineering class and of Rs 3 12 (that is anna. 6 per month for 10 months), from the students of the Overseer class Members of the College Staff may, if they desire, subscribe at the same rates respectively

- 44 (vii) The magazine will be kept on record in bound volumes in the College Library and in the students Clubs
- 44 (vm) From time to time, copies of the magazine may be sent to distinguished old alimin of the College and to certain institutions for purposes of exchange A list of these will be sent to the College Office at the beginning of each session The College Office will distribute the magazine to the subscribers
- 44 (ix) Writers of articles will be entitled to receive one extra copy, free of charge. More copies will be supplied to them on payment of actual cost

College dairy.

45 All European students are to obtain milk and butter from the College Dairy, and from no other source. This Dairy is maintained for the good of their health, and students are carriestly requested to see that their servants do not supply milk or butter from ontside sources, and by this means endanger the health and even risk the lives of students. Anservant detected supplying milk or butter to European students from outside sources will be expelled from the College Estate, and students will be held responsible that their servants are informed of this fact. Butter and milk may be paid for through the Dairy bills. It is desirable that all students other than European, should obtain their supplies from the Dairy.

Subscriptions to athletics and games.

46. Students of the Civil Engineer and Overseer classes have to pay the following donations and subscriptions:

(a) Civil Engineer Class.

Donations

Sports Fund .. Re 3 per session (all sessions).

Recreation Fund Rs 10 per session (for 1st and 2nd sessions only).

Subscriptions

Recreation Fund Rs 10 per month per session (all sessions)

(b) Overseer class (Draftsman class optional).

Donations

Donations

Sports Fund .. Rs 2 per session (all sessions). Club and Recrea- Rs 2 per session (all sessions). tion Fund.

Subscriptions

Club and Recreat Ra 3 8 pgr mensem, per session tion Fund (all sessions)

Rules of Civil Engineer Class Students' Club.

47 (i). No person other than students of the Civil Engineer class shall be eligible for ordinary membership. No one is compelled to join, but those, who do so, will have to abide by the rules and regulations in force, at the time, or as may be altered thereafter, and will not be permitted to withdraw from the Club during that session. A member guilty of a I reach of the rules, or of conduct unbecoming a member of the Club may be debarred from enjoyment of the Club privileges to the extent approved by the Principal on the recommendations of the President and the Executive Committee.

All qualified past students may be invited to become conoracy members of the Club, with the consent of the Principal

47 (n) At the beginning of each session, the Principal will nominate either himself or a member of the Semor Staff as President of the Club and another member of the Staff as Vice President

All affairs of the Club will be managed by an Executivo Committee, the Charman of which will be nominated by the Principal from among the Third Year students, and eight honorary secretaries elected at a general meeting of the Club in the manner indicated below

A general meeting shall be called before the close of a College session to elect secretaries (a), (b), (c), (d), (e) and (f) for the ensuing College session. The new secretaries will take over charge of their respective duties from the returning secretaries together with the account books and all connected pipers before the College vication commences and report their having done so to the Vice-President.

Before the College vacation commences the returng secreturnes (g) and (h) shull hund over charge to the general secretary for the ensuing College session appointed at this General Meeting together with all account books and all

^{*}Denotes those numbers who will become 2nd and 3rd year member during the immediately ensuing College Segmon

connected papers and report their baving done so to the Vice-President

A general meeting shall be called as soon as possible after the commencement of a College session to elect secretaries (g) and (h) and to these newly elected secretaries (g) and (h) the general secretary will hand over all the account books and connected papers, which have been in his custody during the College vication, without delay and report his having done so to the Vice President

47 (m) The Club reserves the right to enforce an office on a member of the 2nd Year class at an election for this purpose, whenever an emergency arises for so doing

47 (iv) During the temporary absence of any secretary from Roorkee he will arrange for his work to be carried out by some other member proposed by him and approved by the President

47 (v) At the general meeting held before the close of a College session at which certain new secretaries for the ensuing session are elected a Finnee Committee shall be formed for Ireprang the annual budget. The Committee will include

- (a) \ chairman (elected from 3rd year class)
- (b) I our members other than secretaries and elected from each class
- (c) The General Secretary, who will also act as Secretary of the Finance Committee

The Finance Committee will call upon the various new secretaires to submit their estimates of expenditure. After examining these the Committee will frame the budget and will submit it to the Fxecutive Committee for approval. After approval has been given by the Committee the budget will be passed at the Annual General Meeting of the Club.

47 (vi) Should encumstances warrant it, the Executive Committee may make subsequent minor changes in the budget to guard against over expenditure

47 (vii) One General Meeting which shall be called by the President as early as possible after the election of cer am secretaries and before the close of the session shall be termed the annual general meeting. Ordinary general meetings of the Club can be called by the Executive Committee after two days notice.

A general meeting can also be called by one third of the members of the Club after four days notice in writing to the General Secietary The agenda for all general meetings must be posted at least forty eight bours prior to the meeting

Questions regarding the management and expenditure of the Club can be asked by any member if twenty four hours notice is given to the General Secretary about them previous in a General Meeting subject in the approval of the President

A vote of no confidence can only be passed on any *ecretary
if two thirds of the members of the Club desire to do so

At the Annual General Meeting and all general meetings cither the President Vice President or Chairman of the Executive Committee will preside. Strict order will be main tained by members present at the annual general meeting and ordinary general meetings. Lack of discipline on the part of any member or members at any general meeting at which the President is not presiding shall be reported by the officer presiding to the President for president and president for president for president for president for president.

The minutes of all general meetings (both annual and ordinary) shall be recorded by the General Secretary as so

as possible after the meetings and the same sent to the President for perusal

- 47 (vii) The quorum for either an annual, general or ordinary meeting shall consist in one-third the number of active members of the Club, excepting when constitutional changes are to be discussed, when a quorum of at least two-thirds of the number will be required.
- 47 (ix) The following subscriptions shall be paid in advance by each member of the Club and will be deposited in the College treasury
 - (a) Entrance donation of Rs 15 by instalments of Rs 5 per annum.
 - (b) Monthly subscription of Rs 3 for the College session only.
 - (c) Honorary members, if resident in Roorkee, shall be required to pay a subscription of Rs. 2 per mensem
- 47 (x) The Club premises shall only be used for entertainments or meetings of a general nature and only with the Principal's sunction
- 47 (vi). The Executive Committee may, provided a resolution has been passed at a General Meeting, collect extra sub-criptions to meet any priposed expenditure which must be for a general purpose not provided for in the ordinary yearly accounts. This may be collected through the College office and all members will have to pay the sub-cription. In special cases the President can allow a single member not to take part in a function and not pay, but in cases where more than mamember dissents the case must be referred to the Principal whose decision shall be binding on the dissenting members

47 (xn) The cash from the regular subscriptions and billiards earnings shall be kept in the College Treasury. The amount accumulated from billiards will be earmarked for repairs and upkeep of the table and not used for any other purpole without the express sanction of the Principal II money other than revenue is required for billiard table repairs arrangements must be made in the following budgets to repay such money from revenue

The General Secretary will maintain an up to date record of the total receipts and expenditure of the Club during his year of office

Expenditure from capital must in all cases be regarded as a loan and hudget provision made for repayment from revenue This repayment need not recessarily be made in one year All expenditure from capital must have the sanction of the Principal

At the beginning of each month the secretaries of the various sections will hand their accounts, together with vouchers and bills to the General Secretary, who will submit hills to the President after secretaining that they are within the budget allotment. The President may either sign the pay order or delegate the power to the Vice President, and the General Secretary will draw the funds required from the treasury and distribute to the section secretaries concerned V.P. P. charges will be dealt with in a similar manner but must be paid as they aree.

47 (viu) The General Secretary shall be allowed an imprest of Rs 10 for petty expenses of the Club Such imprest will be recouped as often as is necessary

47 (viv) The General Secretary, with the assistance of the section secretaries, will prepare a detailed account of all expenditure and receipts each month. These accounts will audited by the Finance Committee each quarter The audit report will then be considered by the Executive Committee, and the audited accounts for the whole year placed before the Annual General Meeting of the Club

The various secretaries shall also submit a detailed report of their work at this General Meeting

47 (av) The Club premises will usually be open from 10 un to 0 p in in the first half session and from 10 a in to 10 p in in the second half session but on Sundrys and holidays the Club shall open from 8 a m and 7 um respectively. On special occasions the Club premises may be kept open after the aforesaid hours provided the Executive Committee has previously obtained the sanction of the Principal through the President, unless he is the Principal otherwise through the Vice President. The Club premises will be closed during the College vacation and no memilier on honorary member shall have the right to use them during that ferrod

47 (xvi) Members are expected to use the Club property with secret care and not to remove from the Club premises anythin which is not their private property.

Any damage to Club property must be reported promptly to the Vice President by the General Secretary. The member concerned shall pay for the damage such amount as 18 assessed by the Personal Assistant to the Principal upon intimation from the President or Vice President after the approval of the Principal lass been obtained

An up to-date inventory of all the Club property shall be kept with the General Secretary and the departmental secretaries shall also keep n list of the property in their charge Comes of these lists will be put up on the notice I out for a week 11 the begioning of the session — The proposals for new purchases together with an estimate of the cost of same are to be submitted to the President through the Vice President for countersignature before any purchase is made — A list of all such proposed new purchases is to be exhibited on the ootice board from time to time

The secretaries should realize that they are servaots of the Club and are not entitled to privileges other than those empoyed by all the members of the Club. In no encumstances must they use any Club property for their own private use Neither must Club servants be called upon to perform duties other than those connected with the Club. Any such instances brought to the notice of the President will be dealt with by min to consultation with the Executive Committee. In every case the action taken shall be reported to the Officer in charge, Civil Prigineri class.

47 (vvn) A member may bring with him to the Club premises occasionally one or two gentlemeo as his guests. He will be responsible for his guests while they are in the Club premises.

No guests will be altowed to be present at the Geografi or Business meetings of the Club

On the occasion of any Club function invitations shift be issued only by the General Secretary, after the list of invitations has been approved by the President Members desiring to invite any friends will send the moies and addresses of these friends beforehand to the General Secretary who will submit all names to the President for approval

47 (v.m) The Club establishment will be regulated and controlled by the Geogral Secretary under the orders of the Faculty Committee

The Club premises will be properly looked after and kept clean and tidy under the supervision of the Garden and the General Secretaries. Antihung in the nature of repairs being required will be reported to the Personal Assistant to the Principal.

The Personal Assistant to the Principal will report to the President any defect in cleanliness for necessary action

47 (xix) Instances of neglect or indiscipline on the part of any servant of the Club shall be brought at once to the notice of the General Secretary, who may recommend him to the President for such disciplinary measures as may be necessary

47 (xx). During the absence of members on duty in camp one or more of the Club servante as may be decided by the Executive Committee may accompany them to be in charge of the refreshmente and in door games at the camp. If considered increasary by the Executive Committee temporary establishment may be engaged for the period of the camp provided the budget allotment will cover the extra charge.

47 (xxi) The billiard table can he used by members on the payment of the following charges Annas 2 per member for singles and anna 1 pies 6, per member for doubles per game lasting 25 minutes or part thereof, to be charged against those taking part in a game. These charges will be realized through the College office each month

Any damage to the billiard table cloth shall he paid for at the minimum rate of Rs b per inch. For the first cut the charge will he more, the amount of which will he fixed by the President

Members are expected to ahide by any other instructions regarding hilliards issued by the Billiards Secretary, and approved by the President 47 (Nm) Several in door games can be played at present in the Club Gambling is definitely prohibited in the Club prem see

47 (xxm) Badminton and tentkott are the only out door games provided by the Club at present and for these no extra charge is made

47 (vviv) Members will vote for the newspapers and periodicals which they desire for the Club, on a list circulated by the News Secretary at the close of the College session. The proposed list shall then be automitted to the Executive Committee and forwarded by the Chairman of the Executive Committee to the President for approval. The order for foreign periodicals will be placed before the annual vacation begins.

At the beginning of the College session all papers selected by the Executive Committee will be auctioned to the members of the Club and the proceeds credited to the Club funds. The purchaser of any paper or periodical will receive the old copy of the same as soon as the new one arrives

47 (xxv) The constitution can be modified only once a year ind only then provided 75 per cent of the quotum laid down in rule 47 (vin) vote in favour of the proposed changes. Before any such change can be discussed it is all be necessary for the General Secretary to give one month's notice to all members. For this it is also necessary to obtain the sunction of the Primeral.

All correspondence including newspapers and period only meant for the Ctub shall be delivered to the General Secre up, who will dispose of them in the manner required by the sules

47 (NN) All members when attending the Club are requested to refruin from appearing in negligible dress and a to be nextly and properly attired

Rules of the Overseer Class Club.

- 48 (i). All students of the Overseer Class have to be members of the Club, and they shall abide by the rules and acquilitions in force. A breach of the rules or conduct unbecoming a member of the Club will debut him from the enjoyment of the Club privileges to the extent approved by the President on the recommendation of the Club Secretary.
- 48 (n) The Principal will be the patron of the Club and the Head Master, will be the President of the Club

The Vice-President will be the Semor student of the Second Year, who will also be one of the six members of the Executive Committee

The President will be assisted in the management of the Club by a committee composed of five members. Five of these will be elected at a general meeting of the Club in the following manner.

- (a) Club Secretary,
- (b) Tennis Secretary,(c) Hockey Secretary,
- Will be in charge of various outd r games connected
- (d) Football Secretary,
- with the Chib
- (c) Volleyball Secretary,

Disciplinary and financial control will be exercised by the Head Master, Overseer Class

48 (m) All members will pay a subscription to the Club, which includes recreation, of Rs 3-8 per mensem per session, also a donation of Rs 2 per session

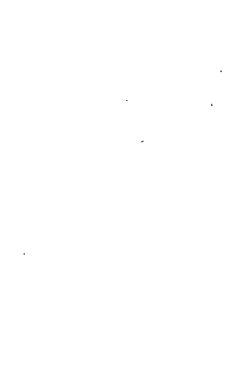
Special rules

49 (i) All European students are expected to attend Divine Service once every Sunday at their own place of worship

- 49 (11) Indian students will make their own arrangements for messing
- 49 (u) Students are not allowed to enter boats nor bathe in the main canal till they have qualified in swimming Boating is only allowed in the reach of the canal

between the Roorkee city bridge and the Ganeshpur bridge Students who wish to learn to swim must begin their

lessons in Amber talah and not in the main canal. Such students will take their lessons only at times arranged by the Officer in charge, Boating, who will arrange that the College Boatman is present



YEARLY LISTS OF STUDENTS. WHO HAVE PASSED OUT OF THE COLLEGE FROM 1931 INCLUSIVE. (FOR LISTS DATING BACK TO 1928, INCLUSIVE SEE CALENDAR FOR 1933. FOR LIST DATING BACK TO 1910 INCLUSIVE SEE CALENDAR FOR 1928 FOR LISTS DATING BACK TO 1890 SEE CALENDAR FOR 1925 FOR LISTS TO 1875 SEE CALENDAR FOR 1922), AND FOR LISTS TO 1848 SEE CALENDAR FOR 1920.



No.	Names	Where educated	Marks	1 er cent	Remarks
-		Class Thind Year	Τ	Γ	
l	(Full m	arks, 8 090)	1	ļ	
ı	Jagat Narayan	Queens Inter Col	5565	31	Junker Certificate as Assistant Legimer Council of Infine Trace of Linda Trace of
51	Manuge Anand Rao (Jodhpur State)	Jaswant College Jodhpur	613	1	Higher Cirificate as Assistant Ingineer Thomason Irize of Rs 2 0 for the most of stringm-hed student who obtains the Higher Certificate lut does not obtain the Council of India prin Silver Victal for nurveying
3	Prem Mahesh Agerwala	Meerut Colleg Meerut	631	1	Higher Certificate as As it ant Engineer Ital Bahadur Kanhya Ital Go'd Medal for best Indian sindent who does not obtain the Thomason Prize

No	N4m s	Where educated	Marks	Per Cale	Pemarks
4	Dharam Bir Anand	Govt College, Lahore	6278	7:	Higher Certificate es Assistant Engineer
5	Ighal Yaram Mhta BA	F, C College, Lahore	6013	74	Higher Certificate as Assistant Figureer, Thomason Memorial Gold Medal for best Engineering Designs.
6	Prem Nath Gadi.	Gowt. College, Labore	>841	7	Higher Certificate as Assistant Engineer
7	Hans Raj Dher	Govt College, Lahore	o\$39	7-	Higher Certificate as Assistant Engineer. Silver Medal for Me- chanical Engineering
8	Gian Chandra Abanna, Ba	Govt College, Lahore	>79 0	72	}
9	Bhaga an Das Sud	D A .V College, La	>707	69	
10	Chetan Das Arora	DAV College,	201	28	Higher Certificate as
11	Leshava Dat Sanwal, BSc	Canning College, Lucknow	549 ₀	6F	Higher Certificate as Assistant Engineer
12	Dharam Asth Endlaw, 8 sc.	Hindu College, Delhi	ı373	66	
13	Terence Augus tus Webb	St George's College,	1339	56	
14	Sumer Singh Varma	Meerut College,	₃ 233	٤	
15	Jagdish Narain, B Sc	Canming College,	,183	51	
16	Vidya Sagar Pahwa	Sanatan Dharma College, Lahore	5146	ч	Ordinary Certificate as Assistant Engineer
17	Dinker Krishna Datey	Robertson College,	5146 t	ч	
18	Vidya Sagar,	Jubbulpore Bareilly College, Bareilly	5133	3	

YEARLY LIST.

1931.

No	Names.	Where educated	Marke	Per cent	Remarks
19	Jagdish Kumar B.50	Mecrut College,	3079	63	Ordinary Certificate as Assistant Engineer
20	Ulfat Rai Chad dha	F C College, Labore	ა010	62	Ordinary Certificate as Assistant Engineer Silver Medal for Photography and Per rotype
21	Om Prakash Gupta	Agra College, Agra	1974	61	Ordinary Certificate as Assastant Engineer. Silver Medal for Draw- ing
22	Murara Lal	Mecrut College,	1901	61	Ordinary Certificate as Assistant Engineer
23	Minhaj ud din Ahmed Mirza	Allahabad Umver aity, Allahabad	4819	60	Ordinary Certificate as Assistant Engineer. Silver Medal for Photography and Fer rotype
24	Amar Chand Khosla	Forman Christian College, Labore	1817	60	1
20	Ludhishtar Lal Tandan	Govt College, Lahore	481	1/3	
26	Sita Ram Chad	Govt College, La	£77:	3 39	o I
27	Badri Nath Rastogi, a sc	St George's College, Mussooree	474	750	
2	S Inand Narayan	Kayasih Pathshals Inter Colleges Allahabad		3/3	Ordinary Certificate as Assistant Engueer.
2	9 Abdur Rashid	Forman Christian College, Labore	170	6 ,	s
3	Uma Shankas Saksena, B sc	Bareilly College	161	1	
3	I Jaswant Ra	Forman Christisa College, Labore	1.59	3	1)

1931.

۸0	Names	Where educated	Marks	Per cent	Remarks
	Overster (CLASS, SECOND YEAR	7	Γ	
	(F:	ıll marks, 4 809)			
I	Rup A shore	S M College, Chai	n 3789	79	Higher Certificate as Overseer Silver Me dal and Re 100 for General Ment Rai
2	Munshi Lul Gaur	N R E C Inter College, Khurja	3429 7	н	igher Cortificate as Over seer Rai Bahador Kan hya Lal Silver Medal for Indian student who stands second in the class
3	Ram Rikh .	Government High School, Muzaffar nagar	3299 69	1	Ų,m>>
4	Maltı Prasad	Kashi Ram High School, Sabaranpur	3296 69	1	Higher Certificate as Overseer
5	Baij Nath Singh	D A -V College, Campore	3237 67	j	V

No	Names	Where educated	Marks	Per cent	Rema _r 'is
G	Janeshwar Pra sad	Govt High School, Muzeffarnagar	323.	67	
7	Brij Nandan	Meerut College,	3207	67	1
8	Tirloki Nath Gupta	Govt High School, Bulandshahr	3166	66	
9	Triloki Nath	\Icerut College, \Icerut	3145	66	
10	Pam Chandra	D A V High School,	3139	6.	
11	Gupta Ram Dhani	Muzaffarnagar Q I College, Benare-	1	1	l f
12	Lakshmi Chand	Meerat College Meerat	3092	64	
13	Raghunandan Prasad Sharma	D A V Int College, Dehra Dun	3032	υ3	(i
14	Madan Lal	1 P Vession High School, Dehra Dun	3009	63	Higher Certificate as:
15	Horam Singh	Govt High School, Bulandshahr	3003	63	
16	Sukhwant Par Jam	Herbert Inter Col lege, Kotah (Raj putana)	299.	6.	
17	Acdar Nath Singhal	NREC Inter	2976	32	
18	Prahlad Chandra Mathur	Government Inter College, Allahabad	2960	63	
19	Tej Singli Verms	D \ \ High School Muzaffarnagar	2919	6	l i
20	Bhag Wal Jam	The D Jam Righ School Baraut	3939	e	
21	Ram Lal .	Kashi Ram High School, Saharanpur		8	1)

No	Names.	Where educated spanning Remarks
**	Abdul Jabbar Khan (Rampu State)	
23	Prakash Narain Mathur	College, Moradabad Higher Certificate as
24	Rikhab Das	Vecrut College, Mee 2881 60 Overscer
2ა	Bachaspati Kale	Government High 2379 60 School Sranagar, Garhwal
26	Chandra Swarup Gupta	Govt High School, 2873 60
27	Rameshwar Pent	Government High School, Naim Tai
28	Harı Ram	Government High School, Muzaffar nagar
29	Ram Swartip Vaish	Government High School, Muzaffar nagar Certificate
30	Annp Singh Gupts	D N High School, 2818 59 Mecrut
31	Mitra Sen Jam	Meerut College, Mecrat 2797 58
32	Har Prasad	N R E C Inter College, Khurja
33	Madho Ram Gupta	Government High School Muzaffar nagar
31	Dost Moham mad (Bunda State)	King George V 2603.56 Ordinary Certificate as Overseer Silver Medal for Photo and Ferro type
3ა	Bhup Singh	Meerut College, 263-56 Ordinary Certificate as Meerut Overseer

Ño	Names	Where educated	Marks	Per cent	Remarks
36	Jagdish Prasad	Agra College, Agra	2662	5 5	1
37	Brahma Datta Gauttama	D A \ High School Muzaffarpagar	263.	3 5	
39	Ram Chandra	D N High School, Meerut	2607	74	
39	Ganga Ram	Govt High School,	2587	υţ	Ordinary Cortificate an
10	Govind Sharan	D N High School, Meerut	2518	,2	ll .
41	Faqur Chand	Meerut College,	2113	,1	ii
42	Har Sarup	Gowt High School, Meerut	2893	60	
	}				
	}			ĺ	
	1				
	}				
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No	Names of student	Remarks					
	DRAFTSMAN CLASS THIRD YEAR						
1	Tulsi Ram Wilkho	Certificate as Draftaman, 1st Class 1st prize of Re 30 as best Draftaman Siver Medal for General Ment and Independent Technical work					
2	Anand Sarup Jana	Cert ficate as Draftsmap 1-t Class 2nd prize of Rs 20 as 2nd best Draftsman					
3	Mansumrat Das Jain	Certificate as Draftsman, 1st Class					
4	Harish Chandra Pande	h					
5	Abdul Samad	[]					
6	Dalip Singh	Certificate es Draftsman 2nd Class					
7	Raja Ram	Continue to Distribute 200 Chase					
8	Lila Dhar Sharma	11					
9	Hulash Chand Jam	Į)					
		1					
		1					
		t-					
		1					
ı							

No	Name	Where educated	Marks	Per ocht	Remarks,
	-	CLASS, THIRD YEAR			
	{Full n	virts—8,090)	IJ		
1	Frederic Wil liam Kelly	La Martamère Col lege Lucknow	8111	79	Higher Certificate as Assistant Engineer, Council of India Prazo of Rs 1 000 for General Professionery Thomason Memorial Gold Medal for best Engineering jesigns Silver Medal for Descriptive Engineering and Sur
2	Dina Nath Chopra	Government College, Labore	6277	78	veying
3	Hari Datta Vij	Government Col lego, Lahore	6120	тє	SICS
4	Prem Sheel Bhatnagar	Government Col lege, Lahore	6078	75	Higher Certificate as As- a stant Engineer S leve Medal f v Drawing

				_	
No	Names	Where educated	Marks En ned	Per cent	Remarks
5	Ch Abdul Azız,	Government College, Labore	6017	74)
в	Jatindra Singh,	Khalsa College Amritsar	6007	74	} }
7 (BA Ramp Dass Jhangi, BA	D A V College, Labore	3887	73	
8	Manohar Nath	Meerut College, Meerut	5737	71	
9	Gurdial Singh Shahid	Khalsa College, Amrstsar	3706	71	Assistant Et ginece
10	Rishi Raj Menh diratta B.A	D A. V College, Lahore	5636	0	
11	Hulas Chandra Jain	Meerut College, Meerut	ფა₿	69	
12	Kundan Lal Handa, F.A	Government College Lahore	\$560	69	{ {
13	Nasır Ahmad	Government Col	552°	69	()
14	Kailash Nath Bhargava B.sc	Allahabad Umver sity Allahabad	144 1	67	Higher Certificate as As- matant Engineer Silver Medal for Laboratory Practice, Group IV. Sushid and J Mitta Memorial Silver Medal for Indian student who obtains highest marks in Chemistry
15	Mura Ans Beg	La Martinière Col lege, Lucknow	J 400	67]
16	Charan Das Kapur	Forman Christian College, Lahore	53 98	67	Higher Certificate as Assistant Engineer.
27	Range Kumar Sinha, B.Sc	Allahabad U Science College, Allahabad	5378	66	}
18	Ram Lal Kumar, B.	Government College Lahore	5272	65	Ordinary Certificate as Assistant Engineer Estiver Medal for Photo. and Ferrotype

No	Names	Where educated	Marks	Per cent	Remarks
19	Shant: Swarup	Radha Swamı E. Inst , Dayal Bagh, Agra	5235	65	`
20	Lal Chand Arora	Forman Christian College, Lahore	5215	64	
21	Nand Kishoro	Government College, Lahore	o183	61	
22	Madan Gopsl Kashyap B ▲	Government Col lege Labore	5142	61	
23	Shant: Suvan,	Government Col lege, Lahore	5084	63	
24	Karlash Chandra Mathur, B.sc	Allahabad Univer sity, Allahabad	4962	61	Or linary Certificate as
25	Har Gopal Mahendra	Forman Christian College, Lahore	4961	61	Assi tent Engineer
26	Balwant Rat Khosla	D A V College, Lahore	4930	61	
27	Satya Ranjan Chaudhary.	Allalus bad Univer aity, Allahabad	4880	υO	
28	Sobba Ram	University of Allah- abad	4872	60	
29	Sh Abdur Rahman	Inter College, Mus lan University, Aligarh	4326	60	
30	Sumair Chand,	Allahabad Univer	464S	57	
31	Balraj Chowla,	Government College, Lahore	4562	36	j
	. 1				

No	Names	Where odicated.	Marks	Per cent	Remarks.
	Overseer Ci	ASS, SECOND TEAR.			
	(Full	marls 4,800)	1		
I	Kula Nand Thaphysl.	Partap High School, Tehri Garhwal	3652	76	Higher Certificate and Overseer Silver Media and IS 100 for General Control of the Control of th
2	Karım Uddın	Government High School, Muttra	3415	71	Gertificate Higher Certificate as Overtue R B. Kanhya Lai Silver Hedal for Inhun stud at who stands had in the class. Silver Medal for Work- shops Sullivan Memo- rial Silver Medal for Mochanics
3	Vidys Datt Nautival	D A V College Defira Dun	33 28	ro] .	Higher Certificate as Overseer.
4	Daya Ram .	Meerut College, Meerut,	3333	i9] .	Overseer Silver Medal for Elementary
5	Shrı Ram Joshi	Agra College, Agra	3375	h	Mathematics
6	Zıkawat Alı Naqvı	Government Inter mediate College,	3218	1	Higher Certificate as
7	Ram Sharan .	S S M College, 3	3146	d)	

No	Names	Wh re educated	gained	Per e nt	Remark«
8	Mitthan Lal .	D A V High School, Muzaffar nagar	328ა	68	High r Certificate as Overseer Silver Medal for Drawing
9	Vidya Swarup Verma	S S M Interme diate College Chandausi	1281	68	Huhr Certificate as
10	Kanhaiya Lal	Meerut College, Mo rut	1291	89	Overseer
11	Meghral Sinzh	Government High School Saharan pur	3196	6	Huther Certificate as Over seer Keay Memorial Silver Medal and Rs 18 for Estimating
12	Lakhpat Rai Singhal	N R E C Interme diate College Liburia	318	66	Higher Certificate as Over- seer Silv + Medal for Accounts
13	Ved Swarup Gupta	Government C O High School Roorkee	10C3	64	•
14	Gajraj Singh Gupta	J A S High School, Khurja,	3013	63	Higher Certificate as
15	Laximi Chand Goel	E A S High School, Muzaffar nagar	3034	6.3	LL OVERSOR
10	Brahma Nand Sharma	Covernment High Schoo! Muzaffur magar	\$0U*	1	[]
17	Janki Prasad	N R E C Interme diate College Khurja	13:	31	
1	Mam Chan I	Meerut College Meerut	ינינ	51	Onlinary Certificate as
1	Laxmi Chand	Gurnaram Lihattri II School Cawn pore	Miles	01	1

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īo.	Names	Where educated.	Marks ramed.	Per cent	Remarks.
	OVERSEER Cr.	ASS, SECOND YEAR.	Γ		
	(Full s	narls 4,800)	1	ľ	
1	Kula Nand Thaphyai	Partap High Scho.), Tebri Garhwal	3633	76	Higher Certificate a Overvoor, Silver Mede and Res 100 for Gene ral Wert. R. B Kanhya Lal Silve Medel for bort Indian budont who stand let in the class Fauley Memoria. Silver Medal for Mephica Mechanics Silver Medal to Des criptive Enginering and Surveying Durge Das Dut Silver Medal
ą	Kar m Uddin	Government High School, Muttra	3415	71	for bost Indian stu- dent obtaming Higher Certificate Higher Certificate an Overseer R B Kanhya Lal Silver Hidde for Inhan shall in the class Silver Midal for Work chops Sullyan Memo- rai Silver Midal for Verbanner
3	Vidya Dutt Nautival	D A V. College, Debra Dun	3358	70	
4	Daya Ram .	Mee ut College, Meerut	3333	89	Medal for Elementary
Б	Shri Ram Joshi	Agra College, Agra	3325	23	Mathematics
6	Zakawat Ali Naqvi	Government Inter mediate College,	3121	60	Higher Certificate 88
7	Ram Sharan	S S M College,	3314	39	

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No	Names	Wh reducited	Murks	Per o nt	Remarks
8	Mitthan Lal .	D A V High School Viszaffar nager	329a	68	Higher Certificate as Overseer Silver Vedal for Drawing
9	Vidya Swarup Verma	S S M Interme dusto College Chandaus	3794	oS	High r Certificate as
10	Kanhaiya Lal	Meerut College,	3291	35	Overseer
11	Meghraj Singi	Government High School Saharan pur	3190	6-	Huher Certificate as Over- seer Keay Memorial Silver M da' and Rs 18 for Estimating
12	Lakhpat Rai Singhal	NREC Interme diste College Khurja	318	56	Higher Critificate as Over- seer Silv - Medal for Accounts
13	Ved Swarup Gupta	Government C O High School Roorkee	3063	61	
14	Gajraj Singh Gupta	J A S High School, Khurja,	304;	3	Higher Certificate as.
16	Laximi Chand Goel	E A S High School, Muzaffar nagar	3031	G.	Orenseer
16	Brahma Naud Sharma	Government High School Muzaff ir nagar	30u	×	
17	Janks Pra-ad	N R C C Interme diato College Ichurja	93:	ŀ	
18	Mam Chan i	Mearut College Alcerut	33	6	Ordinary Certificate as
1	Laxm, Chand	Gurnaram Ichattra II School Cawn Pore	"	1	11

No	Names	Where educated	Marks ganed	Per cent	R-marks
	OVERSEER CL	ASS, SECOND YEAR.	Г	Γ	
	(Full	marls 4,800)		1	
1	Kula Nand Thaphyal	Partap High School, Tehrt Garhwal	3653	76	Higher Oerisfoate at Ovaneer Sister Mada and Ris 100 for Geno- ral Wortt R B. Kambya Lal Sister Medal for best Instant Sister Medal for Des Sister Medal for Des Criptive Engineering Dargs Das Dutb Sister Medal for Des Dutb Sister Medal for Des Criptive Engineering and Sisterying Dargs Das Dutb Sister Medal for best Instant etc.
2	Kar m Uddin	Covernment High School, Muttra	3415	71	dent obtaming Higher Certificate Higher C riticale as Overseer R B Kanhya Lal Silver Medal for Inlan stud nt who stands 2nd in the class, Si'ver Medal for Workshops Sullyran Memorial Silver Medal for Vechanics
3	Vidya Dutt Nautival	D A V College Dehra Dun	33.,8	70	Higher Certificate as
4	Daya Ram		3333	39	Higher Certificate as Overseer Silver Medal for Elementary
5	Shri Ram Joshi	igra College Agra	33.00	J	Wathematics
6	Zakawat Ali Naqvi	Government Inter mediate College.	- 1	15	Higher Certificate as
7	Ram Sharan	S M College Chandausi	311	ا	•

1332

No .	Names	Wh re educated	Slarka game 1	Per o nt	
8	Mitthan Lal .	D AV High School, Yuzaffar nagar	3285	68	Higher Certificate as Overseer Silver Ucilal for Drawing
9	Vidya Swarup Verma	S S M Interme diate College, Chandaust	3291	39	High r Certificat as
10	Kanhaiya Lal	Meerut College, Mo rut	3291	39	Oversoer
11	Meghral Sinel	Government High School Saharan pur	319C	6	Had or Certificate as Over sour Keay Memorial Silver Medal and Rs 18 for Estimating
12	Lakhpat Ras Singhal	N R E C Interme diate College, Kliurja	3187	66	Higher Certificate as Over- soor Silv + Medal for Accounts
13	Ved Swarup Gupts	Government C O High School Roorkee	1003	ы	
14	Oajraj Singh Gupta	J A S High School, Khurja.	3043	63	Hujher Certificate as
10	Laximi Chand Goel	C A S High School, Muzaffar nagar	3031	63	Overseer
16	Brahma Nund Sharma	Government High School Muzaff ir nagar	3000	یدا	
1	Jank, Prasad	N L C Interme diate College Ishurja.	43	l	
1	8 Mam Chun i	Meerut College Meerut	93	\$ 6	Onl nary Certificate as
1	9 Laxm: Chand	Gurnara n Khatiri II School Cawn pote	16.	90	

No	Names	Where educated.	Marks gamed.	Per cent	Remarks .
20	Ram Manohar Lal	Queen'a Inter mediato College, Benares	2912	61	Higher Certificate as Overseer.
21	Jado Rai Jain	Meerut College Meerut	2887	60	
22	Sher kar Prasad Kala	Government High School Smagar (Garbual)	2876	вc	
23	Hara Gopal Masthel	N A S High School, Meerut	2851	59	
24	Hukam Chand	D Jain High School Baraut	2850	59	Ordinary Cirtificate as
25	Soran Lal Gupts	N R F C Inter mediate College, Khurja	2810	٥٠	
28	Bachehu Lal Chaturyedi	K G Kshattrya High School, Hardor	2778	58	
27	Harish Chandra	Meerut College, Meerut	2757	57	
28	Brij Manohar Nath Bhitna gar	Government High School Najibabad	2751	57	}
29	Lokshmi Chand Raizada	Deva Nagra High School, Meerut	2745	57	Ordinary Certificate as Oversoor Silver Medal for Photo and Ferrotype.

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No.	Names	Whereeducated	Merks	Per cent	Remarks.
30	Lakshmı Dat Thaplıyal	Government High School, Srinagar (Garhwal)	273	57] .
31	Balak Ram Sharma	Government High School, Buland shahr	2727	57	
32	Arı hua Gupta	Government High School Muzaffar nagar	2696	56	
33	8 Ansar Husain	Meerut College, Meerut	2062	55	
34	Sh bha Ram Fayal	S M College Cl an	•ر26	55	Ordinary Certificate as
35	Anand Swarup Agrawala	Government C O H gh School, Roorkee	2628	35	Overaber
36	Jugal Lishor Jain	D Jam High School, Barant	2526	3	
37	Bhag Mal Jam	K G Ashattriya High School Hardoi	2.0	af.	}}
39	Phool Chand Jain	Government High School Vuzsifar nager	3199	1.	
39	Basudeo Sharms	Devanagra High School Meerut	216	51	} {
40	Hari Om Prakash	D A V High School, Vuzaffar nagar	2"57	5	
	•	`			

No.	Names of students		Remarks
_	Draftshan Clads, Third Year,		
1	Lahna Singh Chohan		Certificate as Draftsman, 1st Class, 1st prize of Rs 30 as best Draftsman, Silver Medal for General Ment and Independent Technical work
2	Om Prakash	•	Certificate as Draftsman, 1st class, 2nd prize of Rs 20 as second best Draftsman,
3	Phool Singh		Certificate as Draftsman, 1st Class
4	Ghasi Ram Mital		Certificate as Draftsman, 2nd Class.
5	Jalil Ahmad Kazims		Ditto
в	Ashwini Kumar .		Certificate as Draftsman, 3rd Class.
7	S. Tahir Russin Zaidi		Ditto.

No	Vame	Where educated	Marks	Per cent	Remarka
1	O		—¦	-ľ	
2	Dhatri Saran Mathur Saran Mathur Nath Meng n.a. (Jannun State)				India Prize of its 1,000 for Gentral Preficers or Silver Medials for Electrical Pingueser of Silver Medials for Electrical Prigners of Silver Medial Prigners for Silver Medials for Silver Medials for Indian Silver Medials for Indian Silver Medials for Indian Silver Medials for Indians the Indians of Medials for
4	Harbans Lai Bhola	Government College Lahore	5555	73]}
5	Lall Chand Varma, B 1	Porman Christian	5777	-1	Honours Diploma as Civil Engineer

No	Name	Where educated	Marks	Per cent	Remarks
6	Afzal Alı Shah,	Government College Labore	5703	70	
7	Balbır Sıngh	Ditto	5597	69	
8	Purter Singh, B A	Datto	5582	69	
9	Prayag Sharan Shinghal	Meerut College, Meerut	5565	69	Civil Engineer
10	Anand Kumar	Government College, Labore	5514	68]
33	Baleshwar Nath Gupta, B sc	Agra College, Agra	5448	88	Honours Diploma as Civil Engineer Thomason Memorial Gold Medal and books worth Rs 25 for best Engineering design
12	Hasan Alı Abıdı B SC	Teaching University of Allahabad	5359	66	Honours Diploma as Civil Ingineer
13	Piare Lal Chopra	Forman Christian College Lahore	5230	65	7
14	Tirlochan Singli	Ditto	5325	65	
15	Jai Dev Batra		5202	34	1
16	Iqbal Singh Tandon B A	Lahore Forman Christian College, Labore	5180	М	
17	Madan Lal, n	D A V College,	5145 6	4	Ordinary Diploma as
18	Mahavir Prasad B 80	University of Alla,	5136 6	3	Civil I ngineer
19	Hira Singh		50566	4	
20	Prakash Dov Chawla, B.4	Forman Christian College, Lahore	5039 6	2	
21	Krishna Chandra Govel, B.sc	Agra College , Agra	028 6.		
22	Nand Lal Gupta	Allahabad Univer	008 65	4	

No	Name	Where educated	Marks	l er cent	Remarks
23	Jagdish Chandra Agarwal, B.A	Government College Lahore	1999	62]
24	Shantı . Sarup Chawla, B.	Forman Christian College Lahore	4958	61	
25	Sant Ram Agar wal	Government College, Lahore	1911	61	
26	Bishan Saran Srivastava, B Sc	Agra College Agra	1876	60	
27	Shyam Krishna Agarwala	Lucknow University, Lucknow	4868	60	Ordinary Diploma as Civil Engineer
28	Mohammad Ak- bar Qureishi, B.A	Government College, Labore	4803	59	
29	Brijraj Bahadur, n sc	Allahabad Univer	4748	J 9	
30	M Abdul Latsi	Islamia College, Lahore	4730	59	
31	Jiwan Datt B A	Government College, Lahore	411	55)
	Ĭ			1	<u> </u>
			l	l	
			Ì	l	
	}				

				_	
١.	Names	Where edurated	Marks	P r cent	Remarks
	Over-eer C	LASS, SECOND 11 AE	Γ		
	(Full	mark+-4 300)	11		
ι	Harbans Swaroo	diate College Khurja	319	1	Hi ther Certificate as Ove soor Silver Medal, and Rs 100 for Gene ral Ment R B Lanbyn Lal Silver
					Kanhva Ial Silver Medal for best Indian stul at who stands ist in the class Sully an Memorial Silver Medal for Mechanics Silver Medal for Flemmary Viathematires and Surveying Duign Das Dutt Silver Medal for best Indian student obtaining Higher Certificate
2	Jarannath Prasad Varshney	Government Inter- med ate College Allahabad	3149 73		Higher Certificate as Over seer R B Kan hya Lal Silver Victal for Indian student who stands 2n I in the class keep Mimonal Silver Medal and R. 18 for Estimating Silver Metal for Project and
ź	Chaman Lat	Merut Codege, 3	035 71		
4	Brijlal Gupta	Tilleration of the land		T	Overseer
5	Darshan Lal Agarwal	D A V College 2 D hra Dun.	95 1] 69)	Higher Certificals as Overseer
١	Shiam Lal Gupta	E A S High School Muraffar	9 11 6)	3.440
7	Mal Singh Tomar	nagar Jat Veda High School Baraut	897 57		other Certific Leas Over- seer Fairby Memo- rial Silver Med I for Applied Mechan ce
				_	

_			_	_	
No	Name*	Where educa ed	Marks	1 er cent	Re narks
8	Sewa Ram	S D E H gh School	2870	67	3
9	Chandra Bhan Gupta	Muzaffarmagar Government C O High School Roorker	831	66	Higher Certificate as
10	Prakash Chand Gupta	School Saharan	-8 0 0	63	
11	Prem Praka h Agarwala	Pur Ra tha Swama Educa tional Institute	7791	69	j
12	Manik Chand Gupta	NRE C College Khurja	7745	64	Higher Certificate as Oversore Sil or Meda
13	Ganga Dayal	Mecrut College	2728	63	
14	Gupta Gopi Lal	Meerut Vanak Chan 1 A S H gl School	9710	63	Į.
15	Nathu Singh Vaish	P " T	١,	1	tificate ea
16	Kamta Prasa l Kandwal	G , -	,	i	
7	Lalit Mohan Chakravarti	Government High School Nagpur	61	6,	Onlinary Certificate as Overseer Silier Weda for Drawing
18	Ram Svarup Cupta	Government High School Bijnor	7617	יט	lor mawag
19	Bir Singh	Government Inter mediate College Woradaba I	-67	61	
20	Chatar Sun Jun	D Jan High School Bir int (1 street U scrut)	2618	01	Higher Certificate as Overseer
21	Ram Saran D is Gupta	Meerut Coll ge Merut	<u>₹</u> 600	81	
23	Puran Wil	Government High S hool Najibabad	J96	61	h

No	Names	Where educated	Marks gained	For cent	Remarks
23	Bishamber Das	Government High School, Muzaffar	2583	60	Higher Certificate as Overseer
24	Bhagwat Prasad Sharma	nagar S M College Chandausi	2565	60	
25	Munshi Lal Sangal	Meerut College, Meerut	2353	s	
26	Ratan Lal Gupta	Meerut College, Meerut	2544	59	1
27	Uggar Sen Garg	Government High School, Muzaffar nagar	2508	59	
28	Tare Datt Sanwal		2496	38	
29	Bankey Lal .	NRECInterme- diate College, Khurja	2403	56	
30	Khushi Ram Mittal	Edward High School, Muzaffar nagar	238 .	55	Ordinary Certificate as Overseer
31	Shiva Charan Das Gupta	Mecrut College,	2381	55	
32	LajpalSingh	Government High School, Muzaffar nagar	2371	5	
33	SukhvirSingh	Dhian Singh Memo rial High School, Lanth	314 5	1	
31	JaipalSingh		275 5	3	
35	Udaibir Singh	Government High School, Muzaffar pager	270 5	3	
36	Brahma Nand	Agra College, Agra 2	228 5	4)	
	Ram Prasad Gupta (Jodh pur State)	Jaswant College, J Jodhpur	799 8.	5	Hopher Certificals 25 Overseer
- 1				1	

YEARLY LIST

No	Names of students	Remarks
_	DEAPTSMAN	CLASS THIRD YEAR
1	Kartar Singh	First class certificate as Draftsman in 1st Division Silver Medal and Rs 30 for General Ment
2	Lakhpat Rai Gaumata	Second class certificate as Draftsman in 2nd Division Second prize of Rs **00
3	Gurdial Singh	Third class certificate as Draftsman in 3rd Division
4	Muhammad Na mul Haq	Ditto
		1

No	Names	Where educ	ated 3	Kaned	Per cent	Remarks
	Civil Enginee (Full r	* CLASS THERE	Year			
1	Shanti Swarup	Mocrut (collège, 58	897	73	Honours Diploms as Civil Fragmer Council of India Prize of the 1000 for General Religion Particles and Prize of the 1000 for General Religion Moneral Gold Medal for Applied Mechanics Slaver Medafor Civil Engineering Theoretical General MacLaganta Prize of Books for Electrocal Engineering Physics Slaver Medafor Accidental Engineering
2	Surup Chand Katoch BA	Forman Charles College, Laho	ustian 58:	17 7	2	Honours Diploma as Civil Engineer Thomason Prize of Rs 250 for the Most Distinguished Student who obtains the Hanours Diploma but does not obtain the Council of India Prize Silver Medal for Surveying
3	Omprakash S Chawla MA	Ditto	570	771	1	Ioncurs Diploma as Givil Engineer Rai Bahadur Kanhaya Lal Gold Medal for best Indian Student who does not obtain the Thomason Prace Sushila and J Mitter Kodal for Indian Student who obtains the higher marks in Chemistry Silver Medal for Laboratory Pratice Group IV

No	Names	Where educated	Marks	Per cent	Remarks
4	Govind Das Agrawal, B A	Morris College, Nag pur	5570	69	Honours Diploma as Civil Engineer
Đ	Manohar Lal Nanda	Government College Lahore	5567	69	Dutto
6	Han Gopal Varms	Meerut College, Meerut	5354	66	Ditto
7	Bhuneshwari Dayal Mathur	LaMartimère Col lege, Lucknow	5272	65	Ordinary Diploma as Civil Engineer Silver Medal for Drawing
8	Ram Chand	DAV College Lahore	5212	61	Ordinary Diploma as Civil Engineer
9	Om Prakesh Mital	Moorut College,	5168	64	Ditto
01	Jaglishwar Pra sad Mital, B ac	Ditto	5117	53	Ditto
13	Karam Naram Arora	Government College, Labore	5049	62	Ditto Cautley Memorial Gold Medal for Mathe matics
12	Uma Shankar, B sc	Allahabad Univer	5015	52	Ordinary Diploma as Civil Engineer
13	Muhammad Hamied ud din, B so	Muslim University, Aligarh	4951	31	Ordinary Diploms as Civil Engineer, Thomason Memorial Gold Medal and books worth Rs 25 for Best Engineering Design
14	Harish Chandra Vijh, B A	Dayal Singh College Lahore	1906	1	Ordinary Diploma as Civil Engineer
15	Durga Prasad Rastog: B SC	Meerut College Meerut	1939 6	1	Ditto
16	Shis Dev Singh Jawanda	Dayal Singh College, Lahore	8 316	1	Ditto
17	Mahah Chundra Gupta, B sc	Lucknow University, Lucknow	1900 6	1	Ditto

No	Names	Where educated	Marks	Per cent	Remarks
18	Akhtar Hussin Hanfi	Meerut College,	1899	61	Ordinary Diploma as Civil Engineer
19	Jagdish Prasad Mital	Ditto	48 59	60	Ditto
20	Dovi Dyal Soni,	Forman Christian Collogo, Lahero	1849	60	Ditto
21	Krishna Murari		1793	59	Ditto
22	Gupta, B sc Mulkh Raj Ba jaj, B A	Agra Government College, Lahore	4703	58	Ditto
23	Vineyak Ba puji Tawadey, Bac	The Hunda College, Dolha	4587	57	Ditto.
24	Gopal Krishen Singh Vij, B A	Government College Lahore	4576	57	Dıt*o
25	Balbhadar Sam Mal (Bahawal pur State)	Sadıq Egorion Col lege, Bahawalpur	4444	55	Ditto
26	Ball Nath Widge, B A	Forman Christian College, Lahore	1123	55	Ditte
27	Rama Nand Saksens B sc	Barcilly College, Ba really	4203	52	Passed, rids Government Order, United Provinces Education Depti, no 201C/XV, dated July 17, 1934.
28	Baij Nath Sharma, B A	D A V College,	1162	51	Ordinary Diploma as Civil Engineer

YEARLY LIST

No	Names	Where educated	Marks	Per cent	Remarks
	OVERSEER CLA	33, SECOND YEAR			
	(Full mo	17ls-4200 }		Ц	
1	Vishnu Datt	Victoria High School, Agra	3161	70	Higher Certificate as of corners Silver Modal for lot of General Merit Ras Bahadur Kantya Lal Silver Medal for lots Indian student who stands its in the class Durys Dava Dava Dut, Silver Medal for December Medal for Medal f
2	Sycd Inam Hussin Naqvi	Moorut College Vecrut	3066	73	Higher Certificate as Overseer Ra: Bahadur Kanhaya Lalistiner Me nal for Indian student who stands 2nd in the class Silver Medal for Drawing
3	Lakshmi Nidhi Gupta	Raj Richi College Alwar	303~	7	Higher Certificate as Overseer Silver-Medal for Elementary Vanho matics keay Meronal Silver Medal and Rs 18 for Fishmating Fairley Vermorial Silver Medal for Applied Mechanics
4	Jot: Prasad	Morrut College,	3000	71	Hi_her Certificate as Overseer
5	Inam ul Haq Ansarı	Intermediate Col lego V ishm Uni versiti Aligarh	25.3	6	Duto

No	Namea	Where educated	Marka	Per cent	
6	Jagdish Presad Mittel	Meerut College, Moerut	2664	63	Higher Certificate as Overseer Silver Medal for Project
7	Krishna Chand ra Pant Jagdish Prasad	Ghanapand High School, Mussooree Meerut College	2613 2544	- 1	Higher Certificate as
9	Vassh Jamini Mohan	Meerut Kayastha Pathshala Intermediate Col	1 1	1	1
10	Chakravarti Prakash Chand ra Khatri	lege, Allahabad Kashi Ram High School, Saharanpur	2465	9	Ì
11	Dhanpat Ras Jam	Government Inter mediate College, Etawah	2446	8	1
12	Trilok Chandra Jain	H M High School, Aml ala	2435	8	1
23	Reot: Nandan	G C.G. High School Roorkee	- {	l	į
14		L D Meston High School Ballia	- 1		
15	Shiva Shankar	Government College, Ajmere	- 1	h	Ordinary Cert feate as
16	Ganesh Dutt Chandola	Mesomore High School Garl wal			
17	Harı Krishna Trevedi Jezardan	Mancher Lal High School Fyzabad	- 1	IJ	8
10	Kulwant Ras	Ewing Christian Col lege Allahatad Government High	- 1	H	1_
20	Jain Shyam Sunder	School Sal arangur D A 1 College, S	1	Ľ	1
21	Lal Anand Belati Lal	Del ra Dun G vernmert High School, Muraffar nagar	1		

No	Names of students	Remarl	ks
_	DRAUGHTSMAN CLASS THIRD YEAR		
1	Panna Lal	First class certificate an J Division Silver Medal a Mont	Draughtsman in 1st nd Rs 30 for General
2	Jog Dhian	First class certificate as Division Second Prize	Draughtsman in 1st of Re 20
3	Chandra Bhan Mudgal	First class certificate as Division	Draughtemen in let
4	Atma Saran	Ditto	ditto
5	Kashmiri Lal	Ditto	ditto
		•	

No	Names	Where educated	Marks	Per cer t	Remarka
1	(Full 2	ER CLASS 3RD YFAR Marks, 3990) Forman Christian College, Lahore	6124	76	Honours Diploma as Civil Figureer Coun The County of the C
2	Jaı Krishna, 19 Sc	w e w			Marks in Chemistry shed student who obtains the Honours Diploma but doe's not obtain, the Country Memoral Gold Medal for Mathematics and Calcott Really Memoral Gold Medal for Appli od Mochannes Sitter
3	Kailash Chandra Sood	Agra College, Agra	5997	74	Medal for Survey and Drawing and Labora tory Proctice Group IV Honours Diploma as Grall Engineer and Grall Engineer and Gold Medal for best Indian student who does not obtain the Thomason Prize or Council of India Prize of Books for Justice 19 Justice 1

No	Na ne4	Where educated	Marks gained I er cent	Remarks
4	Jagdish Rai Tandon, B A	D A V College Lahore	5791 72	Honours Diploma as Civil Engineer
5	Arthur Richard Mitchell	Bishop Cotton Col lege Simla	5350 66	Honours Diploma as Civil Figureer
6	Prem Nath Kumra B a	Hindu College Delhi	5207 64	Ordinary Diploma as Civil Engineer
7	Prithvi Nath Srivastava	Lucknow University	5173 6	Ditto
8	Puran Singh Sagoo	Government College Lahore	5066 61	Ditto
9	Hem Raj	Agra College, Agra	4960 63	Ditto
10	Kashi Saran Misra	Government Inter mediate College Fyzabad	4876 60	Ditto
11	Mahatur Salian Mattur	St Stephen's Col lege Dolhi	4751 59	Ditto
12	Sardarı Lal	Agra College Agra	4606 5	Ditto
13	Abdul Fayyaz Qurauhi	Muslim University Abgath	4509 50	Ordinary D plomas as Civil Engineer does not qualify in equita- tion
11	Nasır Sultan Al Khan	Allahabad Univer	H1° 5	Ordinary Diploma as Civil Engineer
15	Hans Raj \ arms	Agra College Agra	1400 5	Ordinary Diploma as Civil I ngmeer
	Harbans Lal	Forman Christian College Labore	5403 6	Honours Diploma as Civil Engineer

No.	Name	Where educated.	Marks	Per cent.	Remarks
		ass, second vear			
1		Government College, A ₁ mer	2969	71	Higher Certificate as Overseer Silver Medal and IV-100 for General Monitor and IV-100 for General Monitor Monitor Monitor Monitor Monitor Monitor Monitor IV-100 for General Monitor Mo
2	Saiyid Agha Masud ul Hasan	Agra College Agra	2056	70	Higher Certificate as Overseer Ret Bahs dur Kanhva Lal Silver Medal for Indua student who stands second in the class
3	Rasheshwar Lath Goel	Mecrut College,	2893	69	Higher Certificate as Overseer
4	Gop: Chand	Pato			Higher Certificate as Overseer keep Memo- rual Silver Medal and Rs.18 for Esti- mating Silver Medal for Descriptive Prop- neering and Sullivan Vernorial Medal for Mechanics
5	Dhani Ham Garga	Government High School, Saharan pur		ł	Higher Certificate as Overseer Silver Medal for Accounts
6	Tara Chand Par de	Government Inter- mediate College, Etawah.	2500	37	Higher Certificate 88 Overseer Silver Medal for Flementary Vathematics.

1935

No	Names	Where educated	Marka gamed	Per cent	Remarks					
7	Jagdish Prasad	Dharamsamaj Inter medzata Collego, Aligarh	2730	65	Higher Certificate as Overseer					
8	Ghulam Dastgır	Government Inter mediato College Moradabad	704	64	Ditto					
9	Johan Mal Jain (Jodhpur State)	Jaswant College Jodhpur	121	62	Higher Certificate as Overscer Not quali- fied in Equitation					
10	Umrao Singh Sharma	MacDonnell High School Jhansi	2558	61	Higher Certificate as Overseer					
11	Iqbal Bahadur Astbana	Agra College Agra	°203	60	Ordinary Certificate as Overseer					
12	Chandi Prasad	DA V High School, Cawnpore	,1 <u>.</u> .8	J9	Ditto					
13	Suki bn Prasad	Government High School Mampuri	2461	9	Ditto					
14	Shus Sharen	DSM High School Kanth	¹ 45]	58	Ordinary Certificate as Overseer Silver Medal for Project					
15	Ram Chandra Jani an	Government High School Budaum	5150	. 8	Ordinary Certificate as Overseer Silver Medal for Drawing					
16	Harr Singh Rat hote (Jodl pur State)	Jaswant College Jodhpur	,360	5~	Ord nary Certificate as Overseer					
17	Kadash Clan dra Mahesh.	Meerut Colleges	291	ى5	Ditto					
18	Manohar Lal Gupta	O C O Ha,h School Roorkee	2269	ы	Drtto					
19	Satya Prakaslı Gupta	S M College Chan	2.14	ري	Ditto					
20	Mangal Scn	Government High School, Saharan pur	2210	.3	Ditto					

'Nο	Names	Where educated	Narke guned.	Per rent.	Remarks						
21	Brıj Kishore	Government High School Hapur	2210	53	Ordinary Certificate as Overseer						
22	Krishna Behari Lal Saksena	Christ Church Col lege, Cawnpore	2201	79	Ditto						
23	Jai Deo Sharma (Jodhpur State)	Jaswant College Jodhpur	2174	52	Ditto						
24	Harı Vohan Vathur	Government High School Rai Bareli	2137	51	Ditto						
	Inder Presad Gupta	Government High School Muzaffar nagas	2393	37	Ditto						

No.	Names of students	Romarks.
	Draftshan Class, Third Year	
1	Sudarehan Lal	Second Class Certificate as Draftsman in second division.
2	Amar Nath	Second Class Certificate as Draftsman in second division.
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	1	
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1933

PERGENTAGE OF MARKS OF STUDENTS.

The following table shows the percentages of marks gained by the various classes for the last five years and the

numbers that qualified —																
		Caval Enganeer Class									Overseer Class					
	3rd year			2nd year			1st year			2nd year			let year			
Year	Highest Marks	No Qualified	Avorage Marks	Highest Marks	No Qualified	Average Marks	Highest Marks	No Qualified	Average Marks	Highest Marks	No Qualified	Avorage Marks	Highest Wash	No Orole	Average Marks.	
1929 30	78	28	65	82	31	65	79	31	05	70	35	01	81	43	63	
1030 31	81	31	66	78	31	65	86	31	64	79	43	61	73	39	61	
1931 32	79	31	67	85	31	66	77	29	69	76	40	61	70	37	01	
1932 33	84	31	60	75	28	63	80	16	66	74	37	02	78	23	61	
1933 34	73	28	62	77	16	63	75	16	63	75	21	60	72	75	59	
1934 35	76	10	61	79	16	66	78	18	66	71	25	60	30	29	ან	

ANNUAL REPORT

Session 1934 35

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Mr MAHABIR PRASAD, B SC, MIE, ISE,
OFFG PRINCIPAL.

THOMASON COLLEGE OF CIVIL ENGINEERING.

ROORKEE.

To

THE DEPUTY SECRETARY TO GOVERNMENT,
UNITED PROVINCES,
EDUCATION DEPARTMENT

Dated Rootker, July 15, 1995

Sir,

I MAYE the honour to forward herewith the annual report of the Thomason College of Civil Engineering for the session 1934 35, together with the usual statement of accounts for the financial year ending March 31, 1934

ADMINISTRATION

2 The following official and non-official gentlemen were members of the Thomason College Advisory Council during the year —

Sar W Is Stumpe, RT. CIE, IEE, MLC, Chief Engineer Development, and Secretary to Government, Irrigation Brinchi, Public Works Department, United Provinces President Rai Bahadur Chuttan Lal, ISE, Chief Engineer to Government, Buildings and Roads Branch, Public Works Department, United Provinces

Mr H R Harrop, M A, Director of Public Instruction, United Provinces

Mr G McC Hoey, BA, BE, MG, AMICE, Superintending Engineer, Public Health Department, United Provinces, representative of the Institution of Civil Engineers, London

Shaikh Muhammad M M L C , United Provinces Legislative Council

Syed Zaheer Ali, M L C , Umted Provinces Legislative

Raja Jwala Prasad representative of the Institution of Engineers India

Rai Buhadur Bawa Natha Singh, Superintending Engineer, Punjab Irrigation Bran'n of the Public Works Department representative of the Punjab Government

Mr H J Amoore 18E, Principal Thomason College Secretary

The representative of University Education has not vet been nominated

No meeting of the Advisory Council was held during the year

A meeting of the special committee appointed by Government to report on the revision of Sallabus and Course of Study Civil Engineer Class was held in the College on January 6 and 7, 1935. The proceedings of the meeting have been forwarded to the Government of the United Provinces. No decision of the Government has yet been received.

COLLEGE BOARD OF STUDIES

3 This board met several times during the session and discusse I matters connected with the internal working of the College

COLLEGE STAFF AND CHANGES

4 When the College reopened on October 22 1934 after the long vacation the College Staff consisted of the following gentlemen —

gentlemen -Mr H J Amoore ISE Principal
Ru Bahadur D D Mal Professor of Civil Engineering

I SE I

Wr B D Puri at a Professor of Pure and Appli d

(Cintab) Mathematics

(Cintab) Mathematics
Mr H I Cumming Assistant Professor of Survey

Mr. J. Cumming Assistant Professor of Survey and Drawing
Mr. J. Cawford Headmaster Overseer Class

1 d offg Assistant Professor
of Mediancal and Electrical

Mr P (hal rayarti I octurer n Puro and Applied

Mathematics

Mr Anand Sarup Lecturer in Plysics

Mr P C Sen Gupta Lecturer in Mathematics
Mr M L Misra Lecturer in Electrical Engi-

neern g

Mr P S I hating ir

Officiating Lecturer in Drawing

Mr I I Sharma
Lecturer in Mechanical Engi-

Mr S B Stigh Lecturer in Survey

Bubn Plumm n Rum In tructor Overseer Class
Balu J wan Lal Dutto

Bul it J win Lai Ditto
Pundit Righmand in Lai Instructor Draftsman Class

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Capt J Burnett

Personal Assistant to Principal and Superintendent of the College Office

Mr P C Sen Gupta, Lecturer in Mathematics was transferred as Head Master Overseer Class, and took over charge of the Class from Mr J Crawford who was reheved of the dual charge on February 11, 1935

Mr H J Amoore, Principal, proceeded on leave out of India from March 15, 1935 Professor Mahabir Prasad who joined the College on the forenoon of December 7, 1934, as Professor of Civil Engineering officiated as Principal with effect from March 15, 1935

Captain J Barnett proceeded on leave on full average pay from May 13, 1935, for 1 month and 13 days and is still on leave

Mr P L Sbarma, Lecturer in Drawing proceeded on leave out of India for 6 months in continuation of College vacation of 1934 but had to return earlier relieving Mr P S Bhatnagar officiating Lecturer on Decomber 8 1934

Major A M McLean superannuated on March 28, 1935

Dr Raj Nath of the Benares Hindu University was appointed Lecturer in Geology and Mineralogy for the month of May, 1935

Mr Banwari Lal gave lectures in accounts to the 3rd year Civil Engineering students from Maj 20 1935, to Maj 31, 1935 and to the 2nd year Overseer students from June 17, 1935 to June 25, 1935

DEPARTMENTS

5 The Departments of the College for the Civil Engineering Course are as noted in the Annual Report for the previous

(a) Civil Engineering incorporating Survey, Drawing and Chemistry

- b) Pure and Applied Mathematics incorporating Physics
 - (c) Mechanical and Electrical Engineering

CIVIL ENGINEERING

- 6 In the Cavil Ingineering Department during the session the tuition by lectures was supplemented by a number of designs Designs for the following were prepared
 - (i) By the 3rd year Civil Engineering students -
 - (a) Masonry Weir
 - (b) Reinforced Concrete Retaining Wall for retaining earth
 - (c) Reinforced Concrete Retaining Wall (Counterfort type)
 - (d) Flume meter
 - (c) Ventuary Head
 - (f) Reinforced Concrete Arch
 - (g) Masonry Dome
 - (h) Reinforced Concrete Beam Bridge
 - (a) By the 2nd verr Civil Engineering students-
 - (a) Roof truss
 - (b) Plate girder bridge
 - (c) Chimney
 - (d) Grillage foundation
 - (c) Steel Tank
 - (f) Lattice Girder bridge
 - (g) Brickwork Syphon
 - (h) High Dam

- (i) Canal Fall
- (i) Channel donession

PROJECTS

7 The 3rd verr Civil Engineering students had to execute during the second half-sec ion the usual engineering projects. The ininor project was set by Profe sor D. D. Mail and was for a bre pies road from Manglot, to Prankalini

The major project was set by Mian Bahadur Abdul Aziz, as a Superintending Engineer Development Circle, United Provinces and was for irrigating with canal water the country lying between the Hindon River and the Krishna Nadi to the south of Budham kandhia Roal in the Meerut and Muzeffyrnogra districts

I urther details of the major project are given in my convection addies a copy of which is included in this report

SURVEY CAMP

8 The usual triangulation survey camp of three weeks curation for the 2nd veir Civil Ingineering students was held in January 1935 at Junius, a place close to Landhaura Railway Station. The students enjoyed the life at camp the inh the hour of work were long. Unfortunately for some days lad weither intervened and kept them in tent.

VISITS TO WORKS

9 Vi its to works were arranged and made by lith the 2nd and 3rd year Civil Engineering students as far as funds permitted. The 3rd year Civil Engineering students visited the Salawa Power Houle and Tulle Well. Linchnow Water Simily and Schare di polit. Campore Cement. Con reterval.

"he 2nd year Civil Progracering students paid visits to -

- 1 Suspension Bridge at Lachhmanjhula
- 2 Protective work at Balawali

Salawa Ponci House and tube well-

- 4 Water Works Veerut
- 5 Road Construction at Ghazirbad
- 6 Dellu Sewage and Water Works and Okhla Canal Headworks
- Headn
 - 7 Blumgoda Headworks
 - 8 Durala Sugar Factory

Second year Civil Engineering students also went to Lansdowne for studying structures of rocks

Visits to selected works under construction and engineering workshops the beneficial to the students and add a great deal to their engineering knowledge. It is not grant for such visits remains small, uz, Rs 700 it is not possible to arrange for miny visits.

The special feature of the year under report was that the students of the Overseer Class 2nd year were also given opportunity to visit the construction of the Salama Power House

DEPARTMENT OF WATHEWATICS, APPLIED MECHANICS AND PHYSICS

10 Mr P C Sen Gupta a Lecture of the Department of Mathematics and Applied Vechanics was transferred to the staff of the Overseer Class as Herdmester in the beginning of the second half session of the College. The periods in Mathematics and Applied Vechanics of the Overseer Classes are now taken by him. The transfer has not affected the efficiency of the department. The da efficiency

can ause only when either the Professor or Lecturer may have to go on leave

The work of the department has been carried on as heretofore

DEPARTMENT OF MECHANICAL AND ELECTRICAL ENGINEERING

11 Two new machines have been added to the workshops, an engraving machine and electric welding outfit Both machines have proved very useful and will greatly increase the efficiency of the workshops both tutorially and practically.

This year the engraving on the wiver ${\rm med}$ also was done in the College Workshops

HEALTH

12 On the whole the health of the staff and students has been very satisfactory

Two students viz Vohammad Azum 1st vear Overseer Class had to be sent away for rest as he was suspected to be suffering from tuberculosis of lung. The other student Ram eshwar Nath Kashyap, 2nd vear Overseer Class was recommended leave for going to hills on account of his bad health from a very severe and constant attack of headache and has been allowed to join next session.

CIVIL ENGINEER CLASS STUDENTS' CLUB

18 The Civil Engineer Class Students Club has passed through another successful year. All the Civil Engineer Class students were members. The Club affairs are managed by a Committee elected by its members the President who is a member of the staff merely keeps a watch over finances and general discipline. The finances of the club in spite of several

entertainments and At Homes arranged are sound. The general behaviour of the members has been good. For the last few years the number of students admitted to the Cu it Engineer 1st year Class has fallen considerably and consequently the membership of the Club has suffered. The income having thus declined economies have had to be practised in its activities and improvements. The Managing Committee rendered all possible help to the Club. The Honorary Secretary Mr. S. K. Jam took keen interest in club matters.

MILITARY TRAINING

14 The usual multary training of the University Training Corps and A F I was carried out during the year A certain amount of time was spent in firing on the Rulle Rango. The U T C were not able to attend Camp again this year but the A F I attended the Light Motor Patrol Camp in October. The U T C is as essential to maintain the health of students as other outdoor games. Efforts should be made to keep this training going in the College.

OVERSEER CLASS

- 15 The standard of this class was maintained and the instructions given covered the various syllabi. The 2nd year students de lened the following Civil Engineering structures—
 - (1) Steel truss
 - (2) Remodelling an old building
 - (3) A culvert
 - (4) A distributary
 - (5) A distributary syphon
 - (6) T Beam Roof (R C)

and also executed a project for a Civil Engineer Class Mess Building with Electric fittings, water supply, somitary installation and an approach road. The project was set by Captain J. Barnett, M.E.S.

BUILDING AND GROUNDS

16 Owing to reduction in allotment, due to financial stringency, it has not been possible to do all the necessary repairs to College Buildings and Grounds but every effort has been made to do as much as funds allowed

There are bungalows which have thatched roofs. These residences require immediate attention of Government If funds are allotted heavy expenditure on renewal of thatch almost every year would be saved.

The following works were carried out in the financial year ending March 31, 1935 --

- (1) A portion of the work of Remodeling Water Supply to College Main Building and fire fighting apparatus at a cost of Rs 3 2)
- (2) Providing electric installation in a portion of Staff Quarter no 27/2 at a cost of Rs 65
- (3) Providing electric installation in a portion of Staff Quarter nos 26/1, 26/2 and 27/1 at a cost of Rs 2.037
- (4) Re roofing two front verandals in the Main College Building at a cost of Rs 976
- (5) Re roofing the block of Outbouses attached to Civil Engineer Class, Hostel no 40 at a cost of Rs 2,395

There are several emergent demands pending with Government for allotment of funds but owing to the general

depres on resulting in the financial crisis, they were not preselt in litetter days are maited.

WATER SUPPLA

- 17 The question of water supply for the College is a problem which remains to be solved. The college supply is at present obtained from the following sources.—
 - (1) Ganges Canal
 - (2) Three tube wells
 - (3) From surface wells

Funds for two more tubewells and for re-modelling the distribution system are badly needed. This will remedy serious inconvenience which is being felt due to want of a proper water supply system specially in the bungalows sit unted in Majkhore.

ELECTRIC INSTALLATION

1b In last verus report it was said that if Government would sention Res 5 300 for a duplicate generator set there will be an initial enting of Re 1 600. For want of funds the initial poster in the same this year.

DISCIPLINE

19 Discipline has been maintained but due to there being no guaranteel appointments for which the students can worl, there is not that Leenness of competition amongst the students as in the old year. The students generally speaking want to obtain their diplomas and that is all No intoward events have occurred which call for pe in comment.

LIBRARY

20 The indexing is going on very slowly. I have ju' one clerk who works for two hopes a day and can only

about 20 books. The work of indexing will be accelerated when Government sanction for a library clerk is received. Unless this happens, I am afraid, it will take many years before the whole library can be indexed.

BOOK DEPOT

2I The Book Depot is controlled by the Superintendent, Government Printing and Stationery, and text-books required ane obtainable by the students at a special reduced rate of 121 per cent off published prices. The Roorkee branch of the Government Press is giving as all possible assistance.

THE 'LION" MAGAZINE

22 The 'Lion' Magazine which was started three years ago is still plodding on its weary way. The enthusiasm with which it was launched his not been kept up and with the passing out of the students who started it, the interest taken by the students generally has been very little indeed. There is always a dearth of articles. Both the Staff and students have to be asked very often before they would at all contribute to the pages of the magazine and even then, it appears to me that the "Lion" is not considered to be worth much thought or consideration. No body willingly helps but most decry it. It is very disheartening to carry on the work under the present circumstances and I am afraid the magazine may die of maintion unless the new first years class produces some enthusiastic workers in its cause.

THOMASONIAN SOCIETY

23 The aim of the Thomasonian Society is to cultivate the faculty of exact expression in speech and to provide for

rational discussion of scientific technical engineering literary and social subjects

Five meetings of the society were held in the year under report. At two meetings lectures were given by Dr. B. J. Allen M.D. on influence of diet on health. Mr. Bhatta charva. Lecturer of Chemistry spoke on Earthquakes. The Lacey Prize was awarded to Lashi Saran Misra.

ENTRANCE EXAMINATION

24 The competitive catration examinations for all classes were held from June 1 to 8 1935. The tables show the centres at which the examination was held, numbers which competed were successful etc.

ENTRANCE EXAMINATIONS

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This year provinces and states guaranteed to pay the cos of training the numbers of students shown below, should then candidates be successful

Province or State	Cital Fagueer Class	Overseer Class	Draftsma: Class
Punjab	7		
Military department	3		
Jodhpur State	1	1	
Ajmer Merwara		3	

The statement below shows the numbers of candidates who sat for classes named since 1923 to date

Class	1923	1924	1923	1926	1927	1928	1929	1930	1931	1032	1933	1934
Civil Engineer	207	241	272	215	245	203	252	260	221	81	47	50
Overseer	100	213	249	207	156	238	267	290	234	89	62	77
Draftsman	25	19	40	36	23	28	23	8	11	3		2

The number of candidates fell greatly in 1932, and have continued small since. This is due to the stopping of recruitment to the various Government Engineering Services and to the general state of the labour market. This year there is a slight increase in the number of candidates for all the three classes.

STUDENTS' APPOINTMENTS

25 As in previous year the College made eve secure training for successful students who passe

year and enquires were made from all prospective employers The students exhibited greater inclination towards Govern ment service. Of the 28 successful 1934 Civil Engineer student -

10 no ned Impation branch of United Provinces Public Works Department

1 was trained at Raja Jwala Prasad s Farm

1 joined Central Provinces Public Works Department

o joined the Railways (4 with North Western Railway and one with East Indian Railway)

1 joined Military Engineering Services 1 joined Bahawalpur State

The remaining three did not wish to take up the training

Here it may not be out of place to mention that in the Public Service Commission evamination recently held out of six posts five were secured by Thomason College students This result compares very favourable with the result of other Engineering Colleges in India and was probably never excelled

From the Overseer Class 2nd year 21 students qualified last year. The first four joined the apprenticest in in the Public Works Department Irrigation branch fifth in the Buildings and Roads branch and the sixth in this College They will be completing their training period by the end of July

Out of the rest three obtained unpaid in the Irrigation branch but 2 have withdrawn king for some time. The rest did not take traini

Tive students passed out from the s 3rd year One is in service and two ha ntı

ships The rest did not take any

CLASS WORK

26 Ml 3rd yerr Civil Engineering students—16 in number—have obtained then Civil Engineering diplomas this yeu—six the Honours Diplomit and 10 the Ordinary Diplomit The Council of India Prize of Rs 1 000 for General Professions and the Thomason Gold Medal and Books (to the value of Rs 25) for the highest number of marks obtained in the minor and major projects were won by C. P. Malik.

In the Overseer Class 25 students out of a class of 27 students were successful 10 obtained the Higher Certificite and 15 the Ordinary Certificite. One was expelled as he was found using unfair means in the Final Examination and one was unable to sit owing to all health. Anand Swilloop Mangal passed head of the list. The silver medal for project was won by Shir Sharan.

In the Overseer Class 1st year, 3 students out of a class of 33 students fuled and one student could not sit owing to ill health

In the diatisman class all students 2 in number have been successful both obtained the certificate in the 2nd division. One student of the Draftsman Class 2nd year was unfortuinately drowned while bathing in the Gruges Canal.

A complete list of all prizes and medals given at the Convocation and Prize giving on July 15 1935 is attached to this report (Appendix II)

RECREATION

27 Annual Reports 1934—Diving the utilietic season general interest and enthusian prevailed. This lead to a high standard of relievement and some leenly contested events were witnessed at the Annual Sports held on December

21 1934 The Lion Trophy was wan by S C Keelan by one point from A R. Mitchell The 2nd year Civil Engineer Class won the Relay Race after a hard fight with the 3rd year Civil Engineer Class and the 3rd year Engineer Class was successful in the Tug of War

The cross country Challenge Cup was won this year by Han Singh Rathore of 2nd year Overseer Class who also won the Barnett Cup

The Vizianagram Cup for the best Indian Athlete was won by Harbans Lal Civil Engineer Class 3rd year student

Tennis —The popularity of tennis is on the increase, and this game is played fairly regularly. The standard of play at the major meetings was not as high as that witnessed in former years. The performances of Mesers. Harbans Lal, C. P. Malik and S. C. Keelan have been good throughout and specially in the Olympic Contests.

Cricket—This game is rather on the downward grade at the College. We find it very difficult to select an eleven as the majority of players are of less than average ability. The number of matches played were few

- 28 Olympic Contests—This annual contest with the Royal Engineers was held in March this year. The College was beaten rather more easily than was expected of the season more generally—all players showed sportsman like spirit. The defeat was borne cheerfully and there is no reason to suppose that there is a decline either of interest or talent in games. C. P. Mahk at the 3rd year Civil Engineer Class laid the distinction of representing the College in all the Olympic games.
- 29 Regatta, 1935—The Regatta was held on June 1, 1935 and for the 1st time for many vers a dust-storm did

appear The entries were lower than usual, but the competition was keen S C Keelan, of 2nd year Civil Engineer Class performed the feat of winning all four races, ably assisted in three of the events by his partners. The Double Sculls resulted in a dead heat, the crews being \ \text{R} \text{Mitchell} and \text{S} C Keelan versus \text{L} R Keelan and \text{R} K Kochhar The 2nd year_Civil Engineer Class won the Batch Fours and \text{Mr} A R Mitchell won the Boating Cup for the best carranan in the 3rd year Civil Engineer Class

29 Special Challenge Cups.—The Harcourt Butler Cup for the best student in work and athletus has been won by C P Malik and the Sandes Cup for sports and games by L, R Keelan of Civil Engineer Class 1st year

In conclusion it may be pointed out that each student receives individual attention and assistance from the Staff. The Staff were ever willing and ready to give special attention and help to students who encountered difficulties connected with their studies.

ANNUAL CONVOCATION AND PRIZE GIVING

30 The Annual Convocation and Prize-giving was held on Monday, July 15, 1935, at 11 a m in the College Convocation Hall, when Sir W L Stampe, RT, OIE, IER, Chee Engineer and Secretary to Government, United Provinces, Public Works Department, Irrigation branch kindly mesided

The Principal Mr Mahabir Prasad, 1 S E, opened the proceedings with the following address

SIR WILLIAM STAMPE, LADIES AND GENTLEMEN --

Our President today is so well known to all of us that no formal introduction is necessary

We tender to you Sir, our heartfelt congratulations on the well deserved honour of Knighthood which His Majesty the

King Emperor has so graciously bestowed on you The Thomason College feels proud of your Honour as you have been so closely associated with its activities. As a professor of Civil Eugineering of this College from 1920 to 1924, the interest you took in the students and the high standard of education vou then imparted will always be remembered Since 1933 you have been the president of the Advisory Committee

It is due to your experience and skill that the College has been able to weather the hard days of reductions and reflench ments. As the head of Irrigation Department you have been doing the greatest good to this College by giving employment to its passed students. On behalf of the whole Staff, it gives me great pleasure to heartily welcome you, and to thank you for the honour you have done us by accepting the presidentship of the College Annual Convocation.

I also thank the visitors who have found time to support us in our proceedings and on behalf of the Staff and students I extend to them a very hearty welcome also

Staff—I took over charge as a Professor of Civil Engineering on December 7, 1934, and on Mr Amoore's proceeding on leave took over charge as Principal on March 14, 1935

Mr J E Crawford continued to hold the dual charge of Assistant Professor of Mechanical and Electrical Engineering and Head Master, Overseer Class, till Tehruary 11, 1935, when he made over the charge as Head Master to Mr P C Sen Gupta, Lecturer in Mathematics

Mr. P. L. Shirma, VBIBA, Lecturer in Drawing, proceeded on levice out of India from October 22, 1734 and re-umed his duties on December 8, 1934. Mr. Prem Sheel Bhitmagar, a passel student of the Civil Figureer class, officiated lecturer in drawing during Mr. Shirma's absence I am sorry to say that Captam J Barnett, Personal Ass stant to the Principal and Superintendent of Office, had to proceed on leave from Mry 13, 1935, on account of ill health We wish lum an early recovery

We are sorry to lose the services of Rai Bahadur P Devi Datta Mal, 1 s E, who at the end of this session will be reverting to the Irrigation Department, after having served as a Professor of Civil Engineering for a period of 2 years. We wish him the very best for the Inture

I would stress the urgent necessity for the filling up of this appointment without delay. The officer appointed may be informed before the vacations are over, so that he may come prepared to commence his duties fully as soon as the next session opens.

During this session outside lectures were given as follows by \longrightarrow

- (a) Sir Wilham Stampe on Irrigation Development
 - (b) Khan Bahadur Abdul Azız on tube wells
- (c) Mr K Brown gave 2 lectures on Electrical Engineering
- (d) Mr L P Misra, Deputy Agent, East Indian Rulway, very kindly gave a lecture on Railways
- (e) Dr Raj Nath, D so , of the Benares Hindu Un versity, gave lectures to 2nd year students for one month on Geology and Minerology
 - (f) Mr Banwari Lal, MA, of Meerut College, gave lectures on accounts to the Givil Engineer and Overseer Classes

Visit to Works—The students of this college went on to visit works as follows

Third year class Civil Engineer went to Meerut Lucknow, Cownpore and visited the Lucknow water works, Sewage disposal works, and cement concrete road work The second vear Civil Engineer class went to Mecrut, Ghazjabad Hardwar, Rishikesh, Delhi and visited Salawa Power House under construction Tube-wells in various stages of construction, Cement concrete road under construction, Suspension bridge at Lachhman Jhula, Bhim Goda Head Works Ganges Canal At Delhi they visited construction and training works at Wazimbad for Jumna River, Pumping station at Chindrawal, Paterson Filter Plant, etc

The Overseer class visited the construction of the Salawa Power House

All the students took great interest in the works they

visited. The questions they asked showed that they are been observers. On return the students were required to write notes which showed that they had made good use of the opportunities they liad of observation.

The following is a brief review of the work of the past session --

Civil Engineer class—I am glad to be able to report that no student has failed in any of the Civil Engineer classes

16 Civil Engineer students are successful in the final examination and 6 have gained Honours Diploma

The Council of India Prize of Rs 1,000 for general proficiency has been won by C P Mallik. He obtained 75} per cent marks out of a total of 8,000 marks

The Thomason Prize of Rs 250 has been won over by Jan Krishna the next in order of ment

So keen was the completion that though Jai Krishna wazet the top of the class, throughout the course, he was besten only at the last lap in the final examination

The Rai Baladur Kanhaya Lal gold medal has been won by Kailash Chandra Sood

The Hurcourt Butler Prize for work and play has this year been won by C P Malik

The much coveted project prize, the Thomason memorial gold medul for the best Civil Engineering design has been won by C P Mulik He is to be heartily congratulated on the excellent work submitted Only a few marks separated Jagdish Ru Tandon and Kailash Chand Sood who secured the 2nd and 3rd place respectively All these students are to be congratulated

This year the main project was for irrigating, with canal water, the country lying between the Hinden River and the Krishna Nadi to the south of Budhana Kandla Road in the Meerut and Muzuffarnagar District. This was to be done by constructing a new channel from the Eastern Jamna Canal at some point north of Kandla, crossing the Krishna Nadi at a suitable place and traversing the Hinden Krishna Doab

The paper was set by Khan Bahadur Abdul Azız, Superintending Engineer Development Circle

The following is an extract from his report

- "1 The alignment of Channels 18 generally correct, in spite of the longer length of the main channel, its off take at miles 75 furlong 5 is more economical as it reduces the height of the aqueduct on the Krishna Nadi and reduces both the length and height of embankment on both sides of the river."
- "2 In irrigation channels specially small ones towards their tails the alignments should follow the water sheds as closely as possible The main consideration with almost all has been to align in straight reaches This is only a minor

consideration and is to be considered in case of large channels only

- 3 In river crossing works in alluvial soils it is always advisable to found on wells. Many students have provided merely ordinary concrete foundation for the Krislina river crossing. The Designs of aqueduct and other masonry work are generally correct and well worked out.
- 4 Reports leave much to be desired they should have been more concise and instead of explaining the general principles of developing irrigation works they should only give necessary explanation of the works as actually designed

The projects generally and those of numbers 11 Chan ha Prakash Malik 9 Jagdish Rai Tandon 2 Kanlash Chand sood 4 Jai kirishna particularly have been worked out very well. It is gratifying to note that 6 students out of 16 obtained over 78 per cent marks in project.

The ond year students are requested to note the remarks in the project Examiner's comments so as to be able to prevent these defects occurring in their works during the coming year

The immor project was set this year by Professor D D Mal and was for a bepass road from Manglore to Pirun Kaher. This involved a crossing of the Solami and taking a road through a country full of ravines. The student tackled this project very well on the whole

In the Overseer class 2nd year all the students have qualified 10 obtuning the higher certificite. Annul Sarup Mangal stands first obtaining the silver medal and Rs 100 for general all round ment and Sved Aga Masud ul Hasan stands second.

The Silver medal for the project goes to Shiva Sharan

In the first year class-3 students failed

328

I am sorry to have to report that one student of the 2nd year overseer class was expelled as he was found to be cheating the staff, during the final examination

Draftsman class—There were 2 students and both have passed

At a previous convocation the opinion was expressed that so long as the standard of education of this College was maintuned Roorkee students have nothing to fear from open competition in the open market with the other institutions of this country and with those who had returned after living a systematic course of instruction in the West. That opinion has been justified by last year's results of the examination held by the Public Service Commission for the whole of India for appointments to the Imperial Services. This year too it gives me pleasure to record that out of 6 appointments 5 have been secured by the Thomason College students including the first 2 in each list.

I might also mention in passing that in the last year Indian Civil Service Examination held in London, one of our old students Mr. Chand Mal who had passed out last from this college in 1933 passed 2nd and is now under training at Oxford

To conclude—We cannot claim any spectacular achievement, but I think we had a year of successful work, in which the best traditions of the college were munitained, and we are sending out very good students into the profession

The Thomasonian Society—The aim of the Thomasonian Society is to cultivate the faculty of exact expression in speech and to provide for rational discussion of scientific, technical engineering literary, and social subjects

Five meetings of the society were held in the year under report 4t two meetings lectures were given by Dr B J Allen M D on influence of diet on health Mr Bhattachuva Lecturer of Chemistry spoke on Earthquakes The Lucey prize was awarded to hash Saran Visra

The competitive entrance examinations for admission to all classes were held in June last. Fifty five cand dates sat for the Civil Figureering Entrance Examination including the 1 gentleman cidet from Indian Military Academy 21 including the Indian Military Academy candidates were successful 2 Indian Military Academy gentleman cadets passed the special entrance examination in December last and will join the college in October next. Thus there will be 23 students in the 1st year Civil Engineering Class.

Ninety cand dates appeared for the Overseer class entrance examination 32 were successful

In the Driftsman class 7 sat and 5 were successful

On the whole there is improvement in the number of students appearing in the competitive examination

If Government could see their way to guarantee a few posts in the Provincial service there will be no dearth of Students, and there will be greater keenness in competition

Health—The health of the students of both the classes during the session has been very satisfactors. Unfortunately two students of the Overseer Classes one from the 1st year and the other from 2nd very land to withdraw from the college on grounds of health

I am convinced that this good result of health is due to the leenness and attention towards sports games the military truining to the Civil Prigneering classes and playical training to the Overseer classes It will not be out of place here to mention that to give the students and the staff fresh and pure milk cream and butter, the college maintains its own dairy Delivery is given at the customers' doors, with all nossible cleanlines

Sports—The Annual sports were held on 21st December '34
The weather was ideal and some keenly contested events were
witnessed The staff were "'At Home" to the Station and
old boys of the college The Laon Trophy was won by
S C Keelan by one point from A R Mitchell, who was
awarded the Runner-up Challenge Cup The 2nd year Civil
Engineer Class won the Relay Race after a hard fight with
the 3rd year Civil Engineer class and the 3rd year Civil
Engineer class was successful in the Tug of War The Cross
Country Run Challenge Cup was won by Hari Singh Rathore
of the 2nd year Overseer Class who also won the Barnett Cup
The Vizianagram Cup for the best Indrin Athlete wis carried
away by Harbans Lal of 3rd year Civil Engineer class while
the Sindes Cup for games and sports goes to L R Keelan
of 1st year Civil Engineer class

Regatta—The Annual Regatta was held on June 1, 1935. The staff was "At Home" as usual The weather was favourable for the first time for many years and a dust storm did not disturb the events. The entries were lower than usual but a keen spirit of competition was alive, among the competitors S. C. Keelan of 2nd year Civil Engineer Class performed the amazing feat of winning all four races ably assisted by this crew. The Double Sculls resulted in a dead heat the crews being A. R. Mitchell and S. C. Keelan versus L. R. Keelan and R. K. Kochhar. The 2nd year Civil Engineer class won the batch fours and A. R. Mitchell won the Boating Cup for the best oarsman in the 3rd year Civil Engineering Class.

Olympic Contest—The Annual Olympic Contest with the Royal Engineers was held early in March this year. This consists of matches in Cricket Football Hockey Tennis and squash. This year the Royal Engineer Officers won the challenge cup. They won this contest 9 times in the last 17 years, while the College won it 8 times.

Tennis—The Tennis and squash tournaments were played as usual Harbans Lal won the Tennis singles and Jai Krishin and C. P. Mahk won the doubles all the three were of the 3rd year Civil Engineer class. The squash singles was won by Harbans Lal of the 3rd veri and the doubles by Harbans Lal and J. R. Tandon of the 3rd veri

All the games had their due share of students time and were played regularly Matches in hockey football and cricket were arranged between local teams and the college with varying success Everything possible has been done to enhance the keenness of students in games and sports and I am glad to observe that students took an active interest. Their provess in the field of sports was as marked as in the class room.

The usual military training of the University Truining Corps and Auxiliary Force (India) has been corried out with firing on the Rille Range The University Truining Corps could not attend camp again this year but the Auxiliary Force (India) attended the light Motor Petrol Cump in October last

Equipment—Rapid progress is being made in Indro electric works in these Provinces under your control and this had opened a field of employment to successful student of this College

Mr Amoore drew attention in the last convocation to the fact that the rules issued by United Provinces and the Punjab Governments relating to their new Hydro-electric services d not accept the Thomason College Engineering Diploma as a qualification for entry into these services

Government was pleased to appoint a special committee with yourself as its President to reorganize the course of studies and syllabi for the Civil Engineering class of this college. The matter is still under consideration, and we hope that your committee will be able to so reorganize the studies, that students of this college may be eligible to Hydel appointment.

Though we are not equipped as well as we wish for the up to date teaching in Electric Engineering, it is interesting to examine the results in Electric Engineering of the Public Service Commission Examination. In the Post and Telegraph Examination, where electric engineering is a compulsory subject, the 1st four highest marks are of Thomason College boys. Taking the first 20 students, 13 places are taken by Thomason College boys. In Indian Railway Service of Engineers Examination, Electric Engineering is not a compulsory subject. The first 2 places go to Thomason College and 12 positions out of the 18 are held by our boys.

I would also invite attention to the College treatises which form the basis of the instruction in Engineering subjects in the College studies. These books are badly in need of revision, which has been neighng for want of funds.

The question of water supply for the College is a problem which remains to be solved The College supply is at present obtained from the following sources.

- (1) Ganges canal.
- (2) Three tube-wells.
- (3) From surface wells.

Funds for two more tube wells and for remodelling the distribution system are badly needed This will remedy serious inconvenience which is being felt due to want of a proper water supply system specially in the bungalows situated in Mahkpore

Another matter which I would like to bring to notice is that of the electrical installation. In his year's convocation report it was said that if Government would sention Rs 5,300 for a duplicate generator set there will be an annual saving of Rs 1600. For want of funds the situation is the same this year.

Apprenticeshlp—Of the 28 students who qualified in 1934 from Civil Engineer class 3rd year, 16 joined the Irrigation Branch and the Hydro electric Department of the United Provinces is student Engineers for a year's practical training One was trained in Raja Jwala Prasad's Dharamnagri Farm, one under Central Provinces Government, five in railways one in Military Engineering Service one in Bahawalpur State and three did not wish to take up the truining

From the Overseer class 2nd year 21 students qualified last year. The first four joined the apprenticeship in the Public Works Department Irrigation Branch, 5th in the Buildings and Roids Branch and the 6th in this College. They will be completing their training period by the end of July

Out of the rest 3 obtained unpaid training in the Irrigation Branch but 2 have withdrawn after working for some time. The rest of the students did not take any training

Five students passed out from the Draftsman class 3rd year One is in service and two have taken up apprenticeships. The rest did not take any training

I am thankful to the Chief Engineers and the Officers of the Public Works Deputment, Railways and the other prafirms who took been interest in the truining of the stur I congratulate all students, who today are receiving the various diplomas, certificates and prizes. I wish them every success in their future career

Mr H J Amoore has cabled to me offering his congratulations and good wishes to all successful students

I thank all members of staff for their kind support which they have given me

Mr President I have now much pleasure in asking you to address a few words to the students before giving away the prizes

MR MAHADIR PRASAD, GENTLEMEN OF THE THOMASON COLLEGE, LADIES AND GENTLEMEN—

I MUST first thank you for the kind reception and generous remarks you have accorded me this morning When Mr Amoore asked me to preside on this occasion I welcomed the opportunity of reviewing some of the past achievements of our College and of outlining what I visualize to be your future opportunities in connexion with the engineering developments recently sanctioned by the Legisliture I congrutuate you Sir Mr Amoore and Your Sirff and the successful students on the results of a good year s work.

As you have said, Sir, I have more than an official interest in this College, I have the personal recollection of the four cears I was privileged to serve on its staff with their plansant association with your students in work and games. I can also testify to the benefit that a prictical engineer long separated from the academic side, derives from teaching the theory of his profession to men of the keen calibre that this College produces. I mention this for the encouragement of those of our engineers who are inclined to fight shy of academic appointments.

Not only that but the organized college games and athletics especially the annual olympic contests with our friends the Sappers and Miners form a necessary part of that truning of both staff and student which has gone so far to the making of so many of our most efficient engineers. It has been limited that the college tends to over rate the importance of games. No enticism was ever less justified. For those whose careers consist largely in fighting the forces of nature for the creation and preservation of works of public utility, games are an essential part of the college course. It is a truism to say that they harden and fit us physically for a stern outdoor life, they teach us how to endure defeat in good spirit to respect our opponents and to win without undue exultation. Best of all perhaps they train us to mix easily with our fellow men a trait essential later in successful public life - I shall shortly have the pleasure of personally congratulating this year a successful students in work and play

I would like on this occasion to express my personal appreciation of the services rendered me at different times by many former students of this College which would have made it easy for any Chief Engineer to advance his department. The acid test of true service is help given in a tight corner. On two such occasions in my own career I applied for Roorkee engineers whose capacity for work and play I had known in the College and in both cases the choice was more than pustified. Shoulder to shoulder with their British trained colleagues they saw us through

But since those prosperous days the College has pixed under the shidow of the economic depression and it must have seemed to you for four verts now us it want efforts only served to add to the glut of truned engineers in the local markets. The suspension of recruitment during the recretenchment years has but the College hard and I

like to express my admiration of the fortitude with which your late colleagues have borne these hard times But it is a long road that bas no turning and it is a pleasure to be able to announce to you today that we in the irrigation service. at any rate, appear at last to bave reached the corner largely to the development policy, recruitment on a modest but steadily increasing scale has again been opened the 24 passed college students from the 1931 to 1933 sessions who were still serving in various temporary and, I fear, low paid capacities on our staff, no less than 12 will in all probability be absorbed into permanent appointments during the current year thus reducing the block by 50 per cent This at any rate, is some reward for their patient services Further it is anticipated that 7 additional permanent sub divisional posts will have to be created during the next two years to staff the tube well enterprise which is now nearly half completed Not only this, but the parallel development of the hydro electric project and the projected extension to Fyzabad must inevitably create still further opportunities for the useful employment of our civil engineers It would seem, therefore, that 4 or 5 engineers will have to be recruited in our provincial service annually for the next few years. Al though we cannot yet speak for our neighbours in the Punjab who used to be such generous supporters of the college product, we may at least hope that, being now the happy possessors of a balanced budget, the Punjab Government will shortly resume recruitment

You Mr Principal, evidently expect me to make some announcement today a regard to the re-equipment of the College and the suggested alteration of the college course with a view to equipping our engineers to take a more active part in the electrical side of the profession. The report of the 1935 Committee is still under the consideration of Government but whatever the decision may be it is practically certain that your standard of electrical teaching will shortly be raised With the ripidly increasing use of electricity both for irrigation and agriculture it is essential that the irrigation engineers should be put in a better position to deal with the problems which must hereafter arise in his career. Not only must be be familiar with the principles of power generation on our rivers and canal falls but more important still he must have sufficient knowledge of modern plant to be able to appreciate the peration of irrigation projects by means of electrical power It is in fact becoming impossible to draw a hard and fist line between the civil and the electrical phases of our profession Do not imagine that the electrical specialist will ever be unnecessary to design and control our intricate lants Far be it from me to under rate the importance or the skill of the small band of electrical engineers whose untir ing efforts have in five verrs built up the Ganges grid. But the irrigation engineer of the future especially in this prov ince will be required to know more about electrical matters than has been the case in the past. Any proposals for the better co ordination of electrical and civil engineering turtion in this College should therefore receive the support of us all

Present developments are of such importance to your future cureers that I shall renture to trespass on your time to outline I riefly the lines on which events are likely to proceed within the next four or five years. You are aware of a system of tube well irrigation growing up in your in list by which within two years more than laif a million additional acres will be irrigated yearly at rates commercial both to the State and the cultivator in connection with the Ganges grid scheme. These activities have involved the creation of four temporary and two permanent divisions which naturally increase the demand for the truned engineer.

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But this is only the fringe of the enterprise as we visualize The mevitable result of furnishing these electrical amenities in the west has been to create a demand for similar facilities in the east of the province Although the Himalayan water power resources are too distant to be economically employed at this juncture, there is the possibility, remote it is true, of ultimately harnessing these immense forces either for displacing or supplementing the smaller steam power stations which must meanwhile energise the initial stages of the pro jected eastern grid until larger loads are built up with the deve lopment of agricultural industries. I need not repeat what has heen publicly stated in various departmental communiques The essential facts are that in the absence of mineral and major industrial resources, the prosperity and importance of our province can only be advanced by means of extended agricul tural facilities resulting in a lowering of the cost of production Such facilities cannot be afforded without extended irrigation Extended irrigation on a wide scale is no longer economically possible without cheap power and the collateral development of our important underground water resources, as well as those of our eastern rivers flowing at low levels. In the sands often barely 20 feet below our and plains there flow silently towards the sea millions of tons of water yearly In the Himalayas to the north and the Vindhjas to the south, there pass to the sea millions of horse power yearly. It is for you by your courage and ingeninty to hink these two potential forces for the henefit of millions of cultivators who are at present living on the verge of starvation But the field is not exclusively for the irrigation engineer The resulting increase of production must he accompanied by improved transport amenities-better roads, more bridges of a cheaper type, and the provision of tramways in sugarcane tracts such as are rapidly expanding around our tube wells It will be for those of vnu who control the future

engineering policy of this province, to develop its resources on these and perhaps even wider lines and I crimot invoke your assistance and co-operation too strongly in the early appreciation and solution of these immense problems

It is customary on this occasion, to conclude one's remarks with a few words of advice as to the conduct of your subsequent careers If there is one point I would especially impress upon you it is that you should go out into the engineering world armed with constructive ideas and ambitions, with the will to advance your profession for the good of your country-which here in the United Provinces lies almost entirely as I have said in the benefit you can render to the cultivator, comprising as he does the vast majority of the population. At the present moment the air is full of new ideas-it is becoming electrified When an idea occurs or is suggested, to you for developmentconcentrate first on its positive potentialities rather than on find ing reasons against it After convincing yourself that the project is sound bring yourself to believe that it can be carried out and then appreciate and surmount the difficulties that militate against its success. There is an all too prevalent tendency in the cast-partly due to climatic reasons and partly to the play of human or inter departmental factors-to adduce reasons for not proceeding with a scheme rather than for going ahead For almost half a century-for instance-the Sarda Canal project lay pigeon holed in our offices because of alleged fears of water logging, of malaria and a score of other-what may be callednegative reasons. The hydro electric scheme was not advanced until Raja Jwala Prasad a time largely because it was held that the Ganges Canal must necessarily be kept closed in the mon Tube wells could not be installed on a large scale because the sub soil water-if it would not run shore altogether-would be too expensive to lift to the surface O could quote a dozen instances But at length a more po

view was taken and Government accepted that these projects could proceed. Let us remember that if the largest of th m—the Sarda Canal—cannot at once pay its way, the benefit rendered to the country side by the increased produce of two years alone more than outweighs the total charge incurred in interest until the canal eventually becomes directly remunerative.

I do not suggest that von should yourself project or encourage others to put forward unprofitable or doubtful enterprises which by a manipulation of the technical figures might be made to appear as sound at any rate to the uninitiated. Do not quote me as advocating the letting loose of a procession of so called white elephants stalking over the plains of these provinces debt ridden as they already are used in the content of the properties at other peoples expense. But on the other hand in a half developed province such as ours where there is un doubtedly scope for further engineering advancement. I beg of you to approach your worl with open constructive raineds looking for opportunities to benefit your countrymen by the development of sound ideas.

Lastly having made up your own mind as to the financial and technical soundness of your scheme go ahead quickly and boildly and boildly well. We have great examples of the best construction before us here in Roorkee. I would quote one instance. When it was proposed in 1929 at the commencement of the Ganges grid scheme by doubling the height of the old Bahadurahal falls to secure 20 instead of 10 feet heal the plans were shown at site to Sir Malcolm Hulev Heaked us low we direct to double the pressure on this anient fall. The replay was that being one of Sir Thomas Cantley's works the risk could be safely trilen. This is the

greatest tribute one engineer can pay to another. Let your construction reputation be such that at some future time, your successors can with equal confidence impose a double burden on your work.

Finally, in wishing you of the third year godspeed at the outest of your careers. I would remind those of you who are about to enter our services that you will shortly work under new conditions. To use a homely simile, you will sign on in the same ship under the old flag but with a different management. But the course is similar and the port the same—the good service of your country. Knowing your work and your college traditions for 25 years as I do, I can say with full confidence that at any rate the engineers of this ship of State will not let their country down.

I have the honour to be,

SIR,

Your most obedient servant,

MAHABIR PRASAD, B SO, MIE, 18E,

Offa Principal.

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Servants

Pr nc pal (Non voted)

Professors (Non voted)

Princ pal (Voted)

Professors (loted)

Med cal Officer

Other officers (Noted)

Allowance to Instructor

Deduct ons for emergency cut (Voted) D tto

Foremen draftsmen mechanics ete

Passed app ent ce overseers

Deduct ons for emergency cut

Med cal establ shment

other allowances

Cost of passages (Voted)

D tto

Deduct ons for emergency cut

Travelling and

Stat ment showing the expenditure of the Thomason College of Civil Engineering, Roorkee, for the year 1933-34 (1) College departments

Pay of officers

(Non Voted)

Total (Voted) Allowances and honorar a

(Voted)

(Non voted)

Pay of establ shment

1110 0 0 14.338 2 0 28 945 7 0

Rs a p

21 832 15 0

-1 959 13

1 06 238 7 34 °11 4 0

> 7880 0 0 8400 7 0

3 202 4 0

11 371 0 0

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37 665 2 0

619 15 0

81 0

-14 0 0

-14 0

• 0 598 15

2 635 1

15 459 4 3

6815 8 0

Statement showing the expenditure of the Thomason College of Civil Engineering, Roorkee, for the year 1933-34-(concld).

Supplies and services. Purchase and erection of machinery workshops

Purchases from England . Laboratory

22

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Perchases in India

24 Maintenance of generating station

20	Survey expenses				••		5 170	7	G
28	Material for industr	nal class					781	10	ø
27	Excursion charges	of students			••		1,457	16	0
28	Stores (in India)						603	6	0
29	Prizes and fees						4 354	2	0
30	Other supplies and	acrysces.					3 623	G	6
31	Customs daty on a					••	200	7	0
			Total (Vot	eď)	••	44 393	G	0
		Co	atingeno	ıes.	•				_
32	Contract					••	11,602	5	7
33.	Pay of memals					••	9,905	8	0
		Ŋ	on contr	act.					
34	(a) Purchases from	England				••	1,503	4	0
35.	(b) Purchases in I	ndsa					3 019	10	6
			Total (Vote	ed)	••	25 430	12	ı
				(Voted		2,16,414	6	10
	Total, C	ollege depar	ıment	į	Non voted	••	34,810	3	0
Do	fur:-Contribution of students	from other	Govern	mez	ts for train	ung	-73,590	0	0
	т	otal, Ronck	~e Colle	E0 (Voted)	••	1,42 838	6	10
			(30	пτ	oted)		34 810	3	0

Statement of the annual accounts of the Thomason College Workshops for 1933-34.

Receipte.	Amounts	Expend ture.	Amounts.
	R• a p		Rs. a. p.
Manufacture	1,797 1 0	Salaries of Assistant Professor of Mo chanical and Elec- trical Engineering	12,813 1 0
Electric lip	5,989 1 0	Salaries of Lecturer in Elactrical En- gineering,	6,263 5 0
		Salaries of Lecturer in Mechanical En gineering	5,641 4 0
		Salaries of Foremen and Assistant Fore men.	7,000 3 6
		Salaries of Lines- man,	593 0 0
		Salaries of Mistri, Water-works.	471 7 0
		Salaries of Store- Leeper.	417 13 0
		Salames of Electrical Laboratory atten- dant.	376 1 0
	}	Salaries of Flectrical Laboratory boy.	192 0 0
		Salaries of Work- ahop Guerds.	630 9 0
		Travelling allowance	141 14 €

Statement of the annual accounts of the Thomason College Workshops for 1933-34—(continued)

Pecerpts	Amount	Pepend ture	Amount
	Рчар	Manufactur-	Rs a p
		Purchase and Erec	14 400 6 3
	(Morkshops Ma ntenance of Generating Station	6811 3 0
	1	Laborator es and class clarges	1735 17 6
		Electrical Labora	550 0 0
		Cost of energy Water works	3 603 9 6 1 614 10 0
Total	7783 2 0	Total	63 349 7 3
	Manufacture	ccount	
(Including credits	ales of stock and is students)	nstruction charges for	
Cash receipts	1 797 1 0	Opening balance	£8 I 0
Unrealized balance	73 10 0	Stock (neluding	142 9 6 1528 9 9
	!	ered t sales) D rect charges	46 15 6
	1	Profit on preste works.	64 7 3
Total	1 870 11 0	Total	1 870 11 0
	Stock acc	ount	
Open ng balance Cash nurchase	2,633 7 6	lesues to works in cluding credit sales.	15-8 9 9
dur ng the year Profit	15 10 11	Clos ng balance	2 121 8 8
Total	3 650 2 5	Ttal .	3 630 °

Statement of the annual accounts of the Thomason College Workshops for 1933-34—(concluded)

Receipts	Amount	Expend ture	Amou	ınt_	
	Energy acco	nent			
	Raap		Rs	a	p
Cash receipts	a 989 I O	Cost of energy	3 603	9	8
Unreal zed balance		Profit	2 385	7	6
Total	5 989 1 0	Total	5 989	1	0
T	ools and plant	account.			
Opening balance	1 19 997 6 0	**Depree at on	12 647	3	0
* Purchases during the year	7,192 6 0	Closing balance	1,14 549	8	0
Total	1 27 189 11 0	Total	1 27 189	11	0
P rchase and erec 4 ton of Machinery wiorkshops	4066 12 6	**Cost of materials at following Laborate during 1933 34	etioned fro ories and	m t sbo	he ops
Maintenance of Generat ng Stat on	389 3 9	Heat Engine Labora tory	7	2	6
Maintenance and Repairs	1 073 12 6	Material Testing Laboratory Electrical Laboratory	157	•	2
Water works	547 8 0	Engine and Boiler	11	9	8
Electrical Labora	218 1 3	Mach ne shop Friting shop	44 28	-	0
Laborator es and class charges	897 0 0	Carpenter shop Stores .		12 6	0
Total	719 6 0	Total	2-3	3	1

Shourng comparative results of entrance examinations for five yours TABIE I

Shouthy comparative	1930 1031	Brit sh Total Britsh Total Britsh		Curi Engineer Class 4 930 35 3 191	45 45 30	30 30	6 6)	-	1 759 760	56 56 -9	40 40 33	-
	-	Total		191	೫	ន			ĝ:	ę,	33	-
	193	Brit sh	_	-3-	1 12 1	=======================================	-		87 8	81	37	
	¦	Total		1 1	10 1	- 2				53	27	
l	1031	sasiba1	_	9	6	6	œ		5	31	8	-
		Total dar 18		 	2		80		당	т т	8	-
	1031	eambaI	_	-	18	11			7	ដ	23	10
		Total		2	01	28			7	3	윍	3
1												

TABLE II

Greet English and Indian candidates from 1922 to 1934

	Came up for the oxammation	for the	Passed the Entrance Examination	he En	Passed t Eram	Passed the Final Examinat on	Tota	Total of all classes	ease.
Ргочи ма	Enguneer Oncrever Engineer Overnoor Engineer Overnoor Class Class Class Class Class	D. erseer Class	Engmeer Class	Oversoer	Esgmeor	Overseer	Came	Passed the En trance Exami	Passed
Long Iron ross Long Month of the Month of th	00 00 00 00 00 00 00 00 00 00 00 00 00	1949 2 3 3 14 14 14 7	10 to 20 to	036 4 1 12 13	1851 1850 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1001 14 10 01	2001 1055 1428 1428 1444 100 100 100 100 100 100 100 100 10	8 84 8 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200 200 200 200 200 200 200 200 200 200
Total	2 274	2012	478	670	359	386	4 316	1148	745

NOTE-For figures from 1880 to 1921 please refer to Thomason College Calendar for 1930

TABLE III

there an College on Lard I of cach wear Comparat

Name of class	de ind es	E (1001bril 8 & 8 2	IsloT 2 & 8 8	E Instant 2 0 5 F	InsoT 2 2 5 E	hennel	E & 2 E Z	□ 2 € 3 Total	र्यक्षांतर्य	E enabal 2 2 2 5	-	IstoT 5 2 2 5	letoT 0 0 2 5 5	IstoT 5 a # 5
Tytel				7					1 ,	1]	

Civil Ing n or Class Appent novers on

Draftsman Clark Overser Cla #

TABLE IV

Comparative statement of religious denominations of the Staff and students

1934-35	Total Charlens Hudus Authors Authors Total	44 5 35 3	124 3 99 11 113	6 4 2		174 8 138 16 162
1833 34	suspemmadeM	4	=		1	22
61	Chryst ans	9	2 111		1	8 151
	Total	fð.	149	-	j	ន្តិ
1032-33	M ibammedans	"	21	e)	Ţ	17
193	Hundus	38	138	7	1	176
	Съпъзнаря				1	-
	[610T]	27	188		1	518
1931-32	suebearma.htM	-	2		1	- 8
193	sobadi	3	_ E_	· ·	_ _	
	Christians			<u>:</u>	1	
	Juses	2	199		1	S
1930-31	snabammeduld	-	22		_]_	9
192	*ubail(4	178	-		223
	Съпеция	_ 2	61		1	_ =
	Chass	S.aff	Students	Approntice Overseers		Total

TABLE V.

Comparative statement shawing the transactions of the various College funds from April 1, 1974 to March 31 1935 (the property of the funds is excluded)

March 31 Is	dard am) cer	aren 31 1939 (ne property of the fame)				
Name of fund	Balance on April 1 1034	Receipts during the 3 cm 1934-35	Total	J spenditure during the year 1931-35	Balanco on Par h 31 193"	, E
Engineer Class	Rs a p 243 8 11	Rs a p	Rs a p 721 9 11	Ra n P	n all 175 1	E 23
Rorreation	280 1 11	- 950 11 8	8,530 13 7	2,737 19 9	1,153 0 4	-
to Lan I r Lineer Class Clob	654 8 0	3133 2 10	3,793 10 10	3,003 3 6	731 7 4	4
Overserr Class	•					
Recrution an 1 Bearing room	3.58 5 8	2,148 15 4	2,407 5 0	1,921 3 3	486 1	6
Total	1,736 8 6	1,736 8 6 13,719 14 10 15,456 7 4	15,456 7 4	12510 9 8	2,945 13	· "

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48

Total

TABLE VI

Statement showing the number of candidates registered and the number who have obtained

papa oddy 1931 2 2 41 batmoqqA 1933 Registered employment during 1930 to 1934 1932 S 2 Peru oddy 103 ~ 2oddy 1930 an I Electr cal operators Overscens Lower Subord nates Grade Press Workers I hote Mechan cal Sur cyors
Draftsmen
Est mators
Metris
Voci un cal Francers Cogneers

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1ABLI VII

balaid avide. Berur Statement showing applications and appointments of candidates during the year 1938 Local Admin strat on l ajputana and and C attal India. pers Central 1 row esano 17 P 42 Burtha LIOA DES Tational I tes !! sasbald Bombay Benful ıρ∘π M oterpal and Drat for Board Mee the cour lunjab no 148 131 LLOA DE 91 N scellancous ~ 12 Date t Board Un ted Prov me ga es tre got on Ргочи ил × i 101 1 101 97 4 Bu lung Ing neers Upper Nabrd nates Oversores Louer 5 11 ord nates Applications from to Mechan cal Prove Sorkers Il to Mechan. emyloy re Gale O erseers Draf smen Omftsmer I ng ner fi



